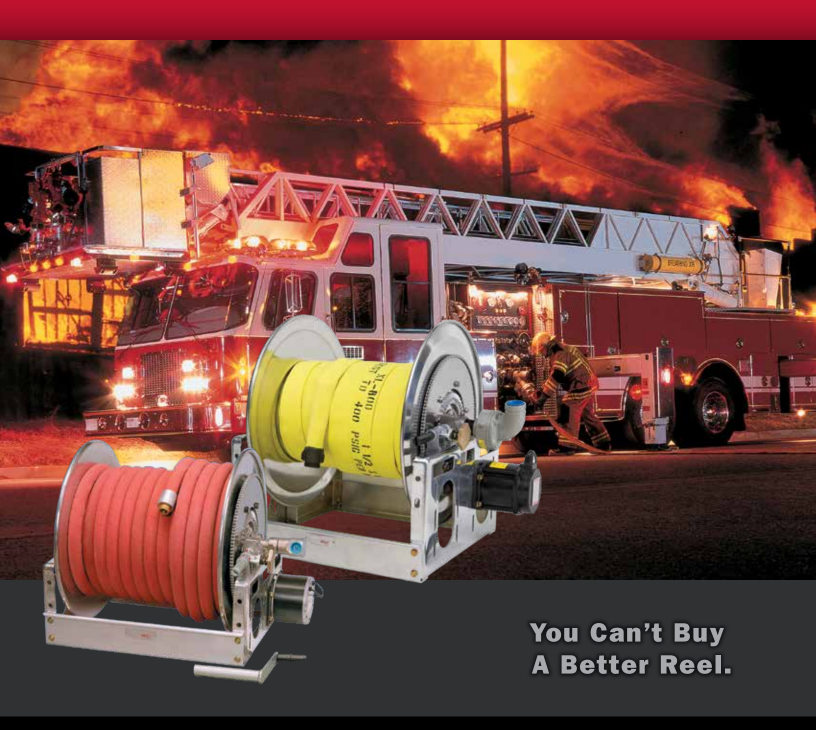
# Firefighting Reels

| Preconnect or Storage | No Draining, Stacking, or Dragging | All Sizes and Capacities |

| Efficient Use of Vehicle Space | Increased Hose Capacity | Faster Clean-up | ARFF |



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### Top performance. Extreme conditions. Hannay Reels.

Safety and quick response time are critical when it comes to fighting fires. Our reels make payout and pickup quicker so you can work more efficiently and effectively when every second counts. That's why Hannay Reels is the #1 reel company specified by OEMs and professionals worldwide, based on product reliability, ease of use, and long life. When it comes to keeping your crew and your community safe, you can trust Hannay Reels.

### **Attention Truck Committees and Specifiers of Fire Apparatus**

Products shown and described in this catalog are suggested models for broad use applications throughout the firefighting industry. All models can be assembled to dimensionally fit your unique applications and space requirements, and all our components are designed for multiple configurations.

For special orders, contact your Hannay dealer or call our Inside Sales Group.



### **Types of reels:**

**Booster Hose Reels** – Quick first-attack for small fires or while larger volume hoses are being set up.

**LD (Large Diameter) Reels** – Reels for long lengths of  $1-\frac{1}{2}$ " to 6" collapsible hose.

**Dual Agent Reels** – For firefighting with foam.

**NEW Swing-Out Reels** – For aircraft rescue firefighting applications.

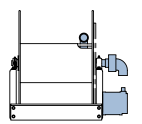
Mounting Hole Sizes	
Pressed Frame Reels and Channel Framed Reels	7/16" wide x 7/8" long slot running left to right
Series 4000 Reels	13/32" round holes
Series LD Reels	5/8" round holes

2

## How to Specify Hannay Reels

#### **Optional Location of Components**

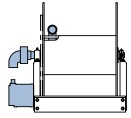
Location of the inlet, outlet riser, and rewind mechanism can be varied to meet your requirements and must be specified on your order. The drawings below show the component locations. Unless otherwise specified, most reels will be shipped as Right Top Rewind with the inlet, outlet riser, and rewind mechanism on the operator's right.



### **RT - Right Top Rewind**

Reels have the inlet, outlet riser, and rewind mechanism on the operator's right. Hose unwinds from the top of the reel.

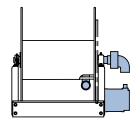
Standard - Always look at your reel from this position to determine right-hand or left-hand.



### LT - Left Top Rewind

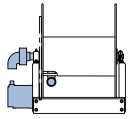
Reels have the inlet, outlet riser, and rewind mechanism on the operator's left. Hose unwinds from the top of the reel.

Standard for 1500, 1800, 2000 & 4000 Series reels.



### **RB - Right Bottom Rewind**

Reels have the inlet, outlet riser, and rewind mechanism on the operator's right. Hose unwinds from the bottom of the reel.



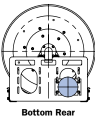
#### **LB - Left Bottom Rewind**

Reels have the inlet, outlet riser, and rewind mechanism on the operator's left. Hose unwinds from the bottom of the reel.

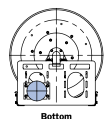
Note: Use component location initials as suffix after model number (ie; EF32-23-24 RT)

### **Optional Motor Locations**

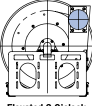
Electric rewind motors can be installed in any of the positions shown in these drawings. The Bottom Rear position is standard. The motor is installed inside the frame on Model ESF reels, which are designed for installation in restricted space.



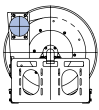
(Standard)



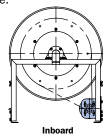
Front



Elevated 2 O'clock (REF Reels)



Elevated 10 O'clock (REF Reels)

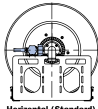


(ESF Reels)

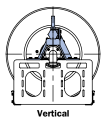
### **Optional Auxiliary Rewind Positions**

Horizontal ring and pinion gear crank rewind mechanism is the standard configuration.

Optional positions include vertical and 30° above centerline, as shown in these drawings. Both are available at extra cost and must be specified.

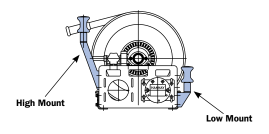


Horizontal (Standard)



### **Optional Roller Positions**

Optional roller assembly mounting kits, up to 2 of either, can be mounted per reel. Consult factory, and indicate installation location front or rear of reel.



### Series F4000 | For Booster Hose

Compact Reels

### To handle single 3/4" or 1" I.D. hose.

- Choose direct crank rewind (removable) or chain and sprocket drive powered by electric, hydraulic or compressed air motor.
- Power rewind supplied with strap brake.
- Direct crank rewind supplied with cam-lock brake.
- Standard inlet: 90° ball bearing swivel joint, 1" female NPT threads.
- Standard outlet: 1" male NST threads (1.375" x 8 threads per inch).
- Consult factory for other sizes and/or threads.
- Standard inlet, outlet riser and hub assembly are steel (also available in stainless steel).
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures to 1000 psi (69 bar).
- Temps from -25°F to +250°F (-32°C to +121°C).
- Consult factory for other pressures and temperatures.

CAUTION: F4000/F4100 Series reels not recommended for use with Niedner hose. See page 20.

### **PARTS DRAWING - ISO 68**





**Optional External Mounting Brackets** Part No. 9906.0025. Add 2-1/2" to the X dimensions shown in the chart.

Model Number	Hose	Capacity of feet m	<sup>†</sup> Reel		pprox. Weig Crank Rewin Ib. kg see Note 3				Reel	Dimension in. mm	IS***		
For power rewind see Note 5	I.D. in. mm O.D. in. mm	3/4 19 1-9/32 33	<b>1</b> 25 <b>1-1/2</b> 38	NET	UPS/ FedEx SHIP WT.	Freight SHIP WT.	A	В	E CRANK	E POWER	F CRANK	F POWER	х
F4018-17-18		50	35	36	80*	71	15	10	16.5	19	27.75	20.5	13.5
F4010-11-10		15	11	16	36	32	381	254	419	483	705	521	343
F4024-17-18		100	50	46	83*	81	21	16	16.5	19	33.75	26.5	19.5
F4024-17-10		30	15	21	38	37	533	406	419	483	857	673	495
F4030-17-18		150	75	57	110*	92	27	22	16.5	19	39.75	32.5	25.5
F4030-11-10		46	23	26	26 50 42			559	419	483	1010	648	
F4038-17-18		200	100	70	_	125	35	30	16.5	19	47.75	40.5	33.5
1 4030-11-10		61	30	32	_	57	889	762	419	483	1213	1028	851

#### Notes:

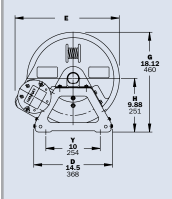
- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- 3. Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models. (does not apply to FedEx or UPS):

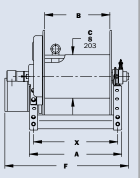
	Net lbs/kg	Ship lbs/kg
Electric	<b>18/</b> 8.2	<b>18/</b> 8.2
Hydraulic	<b>15</b> /6.8	<b>15/</b> 6.8
Air	<b>15</b> /6.8	<b>15</b> /6.8

4. Dimension "F" is the overall length of standard model reels. On crank rewind models, the dimension shown is with the crank in rewind position. Reels require 3-1/2" clearance to remove crank handle.

- 5. When ordering power rewind models, prefix model number with:
  - A = Air Rewind supplied with control valve and 18" air hose.
  - E = Electric Rewind (1/3 HP) 12v and 24v DC rewind reels supplied with switch and solenoid. 115v AC rewind reels are not supplied with switch, but can be ordered separately.
- **HD** = Hydraulic Rewind not supplied with control valve
- 6. Be sure to check dimensions and weights prior to ordering.
- 7. Some roller options may prohibit the use of our molded chain guard.

NOTICE: A flexible connector must be used between the inlet pipe and the inlet swivel joint. \*Dimensional weight applies when shipped as a parcel package (via FedEx or UPS Ground). \*\*\* X, Y indicate mounting holes.

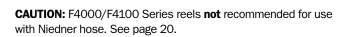




### **Series F4100**

### To handle single 3/4" or 1" I.D. hose.

- Lightweight, compact reels designed for long lengths of hose in manual and power rewind.
- Gear-driven crank rewind handle is removable.
- Chain and sprocket drive powered by electric, hydraulic or compressed air motor.
- Gear-driven crank rewind, adjustable pinion brake.
- Standard inlet: 90° ball bearing swivel joint, 1" female NPT threads.
- Standard outlet: 1" male NST threads.
- Optional rollers: Specify roller position when ordering.
- Pressures to 1000 psi (69 bar).
- Temperatures from -25°F to +250°F (-32°C to +121°C).
- Consult factory for other pressures and temperatures.





#### **PARTS DRAWING - ISO 216**

Model Number	Hose	Approx. Weight Hose Capacity of Reel feet m  Approx. Weight Crank Rewind Ib. kg see Note 3  Reel Dimensions*** in. mm									
For power rewind see Note 5	I.D. in. mm O.D. in. mm	<b>3/4</b> 19 <b>1-9/32</b> 33	<b>1</b> 25 <b>1-1/2</b> 38	NET	SHIP	A	В	E CRANK	E POWER	F	х
F4118-17-18		<b>50</b> 15	<b>35</b> 11	<b>62</b> 28	<b>97</b> 44	<b>15</b> 381	<b>10</b> 254	<b>18</b> 457	<b>20.5</b> 521	<b>21.5</b> 546	<b>7.5</b> 190
F4124-17-18		<b>100</b> 30	<b>50</b> 15	<b>72</b> 33	<b>107</b> 49	<b>21</b> 533	<b>16</b> 406	<b>18</b> 457	<b>20.5</b> 521	<b>27.5</b> 699	<b>13.5</b> 343
F4130-17-18		<b>150</b> 46	<b>75</b> 23	<b>83</b> 38	<b>118</b> 54	<b>27</b> 686	<b>22</b> 559	<b>18</b> 457	<b>20.5</b> 521	<b>33.5</b> 851	<b>19.5</b> 495
F4138-17-18		<b>200</b> 61	<b>100</b> 30	<b>96</b> 44	<b>131</b> 59	<b>35</b> 889	<b>30</b> 762	<b>18</b> 457	<b>20.5</b> 521	<b>41.5</b> 1054	<b>27.5</b> 698

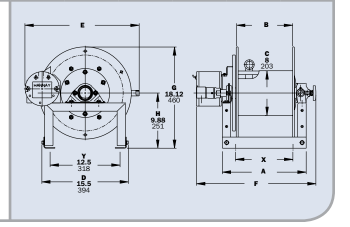
#### Notes:

- ${\bf 1.}\ {\bf Specifications}\ {\bf subject}\ {\bf to}\ {\bf change}.$
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models:

	Net lbs/kg	Ship lbs/kg
Electric	<b>18/</b> 8.2	<b>18/</b> 8.2
Hydraulic	<b>15/</b> 6.8	<b>15/</b> 6.8
Air	<b>15</b> /6.8	<b>15</b> /6.8

- Dimension "F" is the overall length of standard model reels.
- 5. When ordering power rewind models, prefix model number with:
  - A = Air Rewind supplied with control valve and 18" air hose.
  - E = Electric Rewind (1/3 HP) 12v and 24v DC rewind reels supplied with switch and solenoid. 115v AC rewind reels are not supplied with switch, but can be ordered separately.
- **HD** = Hydraulic Rewind not supplied with control valve.
- 6. Be sure to check dimensions and weights prior to ordering.

**NOTICE:** A flexible connector must be used between the inlet pipe and the inlet swivel joint. \*\*\* X, Y indicate mounting holes.



## Series **F/SBF** | For Booster Hose

### To handle 3/4" or 1" I.D. hose.

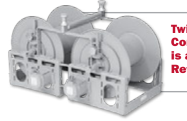
- Standard booster hose reel is steel, painted graphite.
   Aluminum or stainless steel construction is also available.
- Super Booster® (SBF) polished aluminum construction reel weighs up to 30% less than standard booster reel. Prefix complete model number with "SB" when ordering. See Note 6 on page 7.
- Gear-driven crank rewind is standard. Choose chain and sprocket drive powered by electric, hydraulic or compressed air motor.
- · Pinion brake standard.
- Standard inlet: 1" 90° ball bearing swivel joint with 1" female NPT threads.
- Standard outlet: 1" male NST threads. (1.375" x 8 threads per inch.)
- Consult factory for other sizes and/or threads.
- Standard inlet, outlet riser, and hub assembly are steel (also available in stainless steel).
- Rollers and roller mounting brackets are accessory items.
   Specify roller position.
- Pressures to 1000 psi (69 bar).
- Temperatures from -25°F to +250°F (-32°C to+121°C).
- Consult factory for reels to operate at other pressures and temperatures.

**CAUTION:** When using Niedner hose, a special riser and/or larger drum diameter is required.

See chart for capacity on page 20, or consult factory.



Shown with optional red finish and optional roller and spool assembly



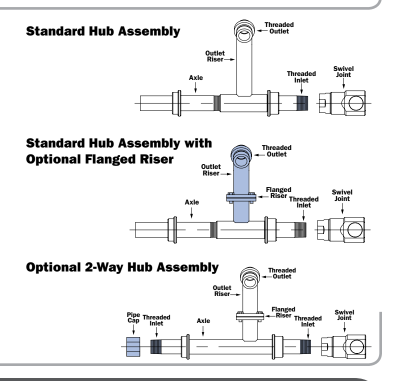
Twin Fire Reel Conversion Kit is also available. Refer to page 10.

### **Hub Assembly Options**

The hub assembly is the heart of the hose reel. It includes the outlet riser, the reel axle, and the threaded inlet to which the swivel joint is attached. The swivel joint permits the reel to rotate freely while connected to the fluid source.

The outlet riser is engineered to conform to the contour of the drum so the hose lies smoothly against the drum without kinking. Smooth interior surfaces are flow-contoured for unrestricted flow and minimal pressure loss through the reel.

A 2-way flow hub assembly is available on certain models as an option. On this assembly, the reel axle is threaded on both ends so the swivel joint can be attached at either end to match piping. A pipe cap is supplied to seal the opposite end.



## For Booster | Series F/SBF

### PARTS DRAWING: SERIES F - ISO 84; SERIES SBF SUPER BOOSTER® - ISO 122

Model Number	Hos	f Reel	Approx. Weight Crank Rewind Ib. kg see Note 4				Reel Dimensions*** in. mm										
For power rewind see Note 5	I.D. in. mm	<b>3/4</b> 19	<b>1</b> 25	ST	EEL		IINUM lote 6	Α	В	D	E	F	F	G	н	X	Y
	O.D. in. mm	<b>1-9/32</b> 33	<b>1-1/2</b> 38	NET	SHIP	NET	SHIP	_ ^				CRANK	POWER	ľ	"	^	
*F32-19-21		175	85	102	144	80	122	29.5	24	20.5	21.62	34.25	34.38	21.5	12.12	21.5	16.75
102 10 21		53	26	46	65	36	55	749	610	521	549	870	873	546	308	546	425
*F24-23-24		150	125	92	134	75	117	21	15.5	20.5	23	25.75	25.88	23.5	12.12	13	16.75
		46	38	42	61	34	53	533	394	521	584	654	657	597	308	330	425
*F30-23-24		<b>225</b> 68	<b>200</b> 61	<b>105</b> 48	<b>147</b> 67	<b>82</b> 37	<b>124</b> 56	<b>27.5</b> 699	<b>22</b> 559	<b>20.5</b> 521	<b>23</b> 584	<b>32.25</b> 819	<b>32.38</b> 822	<b>23.5</b> 597	<b>12.12</b> 308	<b>19.5</b> 495	<b>16.75</b> 425
		300	250	120	162	92	134	35	29.5	20.5	23	39.75	41.75	23.5	12.12	27	16.75
F38-23-24		91	76	54	73	42	61	889	749	521	584	1010	1060	597	308	686	425
		275	175	113	155	87	129	25.5	20	25.5	24.75	30.25	32.25	27.88	15.5	17.5	21.75
F28-25-26		84	53	51	70	39	59	648	508	648	629	768	819	708	394	445	552
F34-25-26		350	250	126	168	93	135	31.5	26	25.5	24.75	36.25	38.25	27.88	15.5	23.5	21.75
F34-25-26		107	76	57	76	42	61	800	660	648	629	921	972	708	394	597	552
*F16.5-30-31		175	125	100	150	80	130	13.5	8	25.5	28.75	18.25	18.38	29.88	15.5	5.5	21.75
110.5-30-31		53	38	45	68	36	59	343	203	648	730	464	467	759	394	140	552
*F20-30-31		250	150	107	157	83	133	17	11.5	25.5	28.75	21.75	21.88	29.88	15.5	9	21.75
120-30-31		76	46	49	71	38	60	432	292	648	730	552	556	759	394	229	552
F24-30-31		350	250	113	163	87	137	21	15.5	25.5	28.75	25.75	27.75	29.88	15.5	13	21.75
		107	76	51	74	39	62	533	394	648	730	654	705	759	394	330	552
F28-30-31		-	300	121	171	90	140	25.5	20	25.5	28.75	30.25	32.25	29.88	15.5	17.5	21.75
		-	91	55	78	41	64	648	508	648	730	768	819	759	394	445	552
F34-30-31		-	<b>350</b> 107	<b>134</b> 61	<b>184</b> 83	<b>97</b> 44	<b>147</b> 67	<b>31.5</b>	<b>26</b> 660	<b>25.5</b> 648	<b>28.75</b> 730	<b>36.25</b> 921	<b>38.25</b> 972	<b>29.88</b> 759	<b>15.5</b> 394	<b>23.5</b> 597	<b>21.75</b> 552
		300	200	107	83 <b>157</b>	83	133	16.5	11.5	648 <b>31.5</b>	730 <b>31.75</b>	921 <b>21.12</b>	972 <b>23.25</b>	759 <b>33.62</b>	394 <b>17.75</b>	597 <b>9</b>	27.75
F20-33-34		<b>300</b> 91	<b>200</b> 61	49	71.	<b>83</b> 38	<b>133</b>	419	292	<b>31.5</b>	806	536	23.25 591	<b>33.62</b> 854	451	<b>9</b> 229	705
			01					0		555				007	.01		

#### Notes:

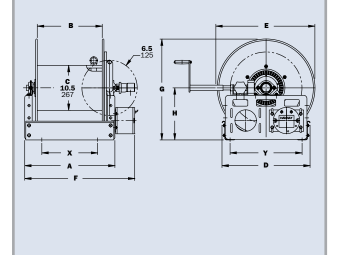
- 1. Specifications subject to change.
- A 2-way flow hub is available at no extra cost and must be specified. Assembly is threaded on both ends so swivel joint can be attached at either end of the reel. A pipe cap seals the opposite end. (See Ordering & Accessory Guide.)
- Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models:

	Net lbs/kg	Ship lbs/kg
Electric	<b>40/</b> 18.1	<b>40/</b> 18.1
Hydraulic	<b>20</b> /9.1	<b>20</b> /9.1
Air	20/91	20/91

- When ordering power rewind models, prefix model number with:
  - A = Air Rewind supplied with control valve and 18" air hose.
  - E = Electric Rewind (1/3 HP)
  - EP = Electric Rewind (1/2 HP) 12v and 24v DC rewind reels supplied with switch and solenoid. 115v AC rewind reels are not supplied with switch, but can be ordered separately.
  - **HD** = Hydraulic Rewind not supplied with control valve.
- For polished aluminum reels, prefix complete model number with "SB" (for example: SBEF 32-19-21).
- 7. When installing FH-3 rollers, add 4-1/2" to the "D" dimension
- 8. Be sure to check dimensions and weights prior to ordering.

NOTICE: A flexible connector must be used between the inlet pipe and the inlet swivel joint.

- \*The "F" dimension for these models is shown for 1/3 HP motors. Add 2" to "F" dimension for 1/2 HP motors. The "F" dimension for all other reels is shown for 1/2 HP. Reels handling 175' or more must use 1/2 HP motor. (Use prefix EP when ordering.)
- \*\*\* X, Y indicate mounting holes.



## Series SF/SBSF | For Booster Hose

Inboard Mounted Motor

### To handle 3/4" or 1" I.D. hose.

- Inboard motor location high profile.
- Standard booster hose reel is steel, painted graphite.
   Aluminum or stainless steel construction is also available.
- Super Booster® (SBSF) polished aluminum construction reel weighs up to 30% less than standard booster reel. Prefix complete model number with "SB" when ordering. See Note 6 on page 9.
- Choose chain and sprocket rewind powered by either electric or compressed air motor.
- Pinion brake standard.
- Standard inlet: 1" 90° ball bearing swivel joint with 1" female NPT threads.
- Standard outlet: 1" male NST threads (1.375" x 8 threads per inch).
- Consult factory for other sizes and/or threads.
- Standard inlet, outlet riser, and hub assembly are steel (also available in stainless steel).
- Rollers and roller mounting brackets are accessory items.
   Specify roller position.
- Pressures to 1000 psi (69 bar).
- Temperatures from -25°F to +250°F (-32°C to+121°C).
- Consult factory for other pressures and temperatures.

**CAUTION:** When using Niedner hose, a special riser and/or larger drum diameter is required.

See chart for capacity on page 20, or consult factory.



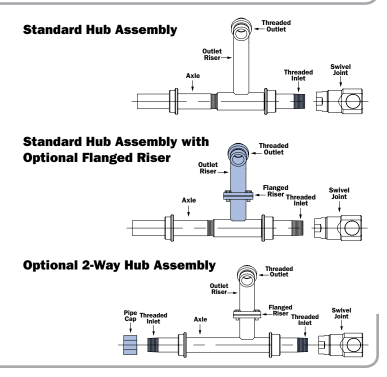
Standard configuration shown

### **Hub Assembly Options**

The hub assembly is the heart of the hose reel. It includes the outlet riser, the reel axle, and the threaded inlet to which the swivel joint is attached. The swivel joint permits the reel to rotate freely while connected to the fluid source.

The outlet riser is engineered to conform to the contour of the drum so the hose lies smoothly against the drum without kinking. Smooth interior surfaces are flow-contoured for unrestricted flow and minimal pressure loss through the reel.

A 2-way flow hub assembly is available on certain models as an option. On this assembly, the reel axle is threaded on both ends so the swivel joint can be attached at either end to match piping. A pipe cap is supplied to seal the opposite end.



## For Booster | Series SF/SBSF

Inboard Mounted Motor

### **PARTS DRAWING - ISO 220**

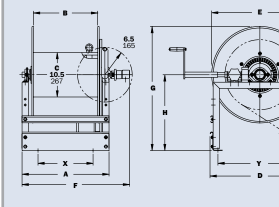
Model Number	Hose	Capacity of feet m	Reel		Crank lb.	ox. Weight nk Rewind Reel Dimensions*** lb. kg in. mm										
For power rewind see Note 5	I.D. in. mm	<b>3/4</b> 19	<b>1</b> 25	ST	EEL		INUM lote 6	A	В	D	E	F	G	н	Х	v
	<b>O.D. in.</b> mm	<b>1-9/32</b> 33	<b>1-1/2</b> 38	NET	SHIP	NET	SHIP	A	ь	V	-			"	^	'
SF32-19-21		175	85	102	144	80	122	29	24	20.5	21.62	34	25.12	15.75	21.5	16.75
		53	26 <b>125</b>	46 <b>92</b>	65 <b>134</b>	36 <b>75</b>	55 <b>117</b>	737 <b>20.5</b>	610 <b>15.5</b>	521 <b>23.5</b>	549 <b>23</b>	864 <b>25.5</b>	638	400	546 <b>13</b>	425 <b>19.75</b>
SF24-23-24		<b>150</b> 46	38	<b>92</b> 42	134 61	7 <b>5</b> 34	53	<b>20.5</b> 521	394	2 <b>3.5</b> 597	<b>23</b> 584	<b>25.5</b> 648	<b>29.25</b> 743	<b>17.88</b> 454	330	502
		225	200	105	147	82	124	27	22	23.5	23	32	29.25	17.88	<b>19.5</b>	19.75
SF30-23-24		68	61	48	67	37	56					813	743	454	495	502
* 0500 05 00		275	175	113	155	87	129	25	20	25.5	24.75	30	30.88	18.5	17.5	21.75
* SF28-25-26		84	53	51	70	39	59	635	508	648	629	762	784	470	445	552
* SF34-25-26		350	250	126	168	93	135	31	26	25.5	24.75	36	30.88	18.5	23.5	21.75
3134-23-20		107	76	57	76	42	61	787	660	648	629	914	784	470	597	552
SF16.5-30-31		175	125	100	150	80	130	13	8	29	28.75	18	35.62	21.25	5.5	25.25
0.200		53 <b>250</b>	38 <b>150</b>	45 <b>107</b>	68 <b>157</b>	36 <b>83</b>	59 <b>133</b>	330 <b>16.5</b>	203 <b>11.5</b>	737 <b>29</b>	730 <b>28.75</b>	457 <b>21.5</b>	905 <b>35.62</b>	540 <b>21.25</b>	140 <b>9</b>	641 <b>25.25</b>
SF20-30-31		2 <b>50</b> 76	46	<b>107</b> 49	71	8 <b>3</b> 38	60	419	292	2 <b>9</b> 737	2 <b>8.75</b> 730	<b>21.5</b> 546	905	<b>21.25</b> 540	<b>9</b> 229	641
		350	250	113	163	87	137	20.5	15.5	29	28.75	25.5	35.62	21.25	13	25.25
* SF24-30-31		107	76	51	74	39	62	521	394	737	730	648	905	540	330	641
* 0500 00 04		-	300	121	171	90	140	25	20	29	28.75	30	35.62	21.25	17.5	25.25
* SF28-30-31		-	91	55	78	41	64	635	508	737	730	762	905	540	445	641
* SF34-30-31		-	350	134	184	97	147	31	26	29	28.75	36	35.62	21.25	23.5	25.25
3134-30-31		-	107	61	83	44	67	787	660	737	730	914	905	540	597	641
* SF20-33-34		<b>300</b> 91	<b>200</b> 61	<b>117</b> 53	<b>167</b> 76	<b>90</b> 41	<b>140</b> 64	<b>16.5</b> 419	<b>11.5</b> 292	<b>31.5</b> 800	<b>31.75</b> 806	<b>21.12</b> 536	<b>38.12</b> 968	<b>22.25</b> 565	<b>9</b> 229	<b>27.88</b> 708

#### Notes:

- 1. Specifications subject to change.
- A 2-way flow hub is available at no extra cost and must be specified. Assembly is threaded on both ends so swivel joint can be attached at either end of the reel. A pipe cap seals the opposite end. (See Ordering & Accessory Guide.)
- Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models (does not apply to FedEx or LIPS):

	Net lbs/kg	Ship lbs/kg
Electric	<b>40</b> /18.1	<b>40</b> /18.1
Hydraulic	<b>20</b> /9.1	<b>20</b> /9.1
Air	20/9.1	<b>20</b> /9.1

- 5. When ordering power rewind models, prefix model number with:
  - A = Air Rewind supplied with control valve and 18" air hose.
  - **E** = Electric Rewind (1/3 HP)
- EP = Electric Rewind (1/2 HP) 12v and 24v DC rewind reels supplied with switch and solenoid. 115v AC rewind reels are not supplied with switch, but can be ordered separately.
- **HD** = Hydraulic Rewind not supplied with control valve.
- For polished aluminum reels, prefix complete model number with "SB" (for example: SBESF32-19-21).
- 7. All frames are rollformed channel, except Super Booster®, which is square tubing.
- 8. Be sure to check dimensions and weights prior to ordering.



NOTICE: A flexible connector must be used between the inlet pipe and the inlet swivel joint.

- \* Reels handling 175' or more of 1" must use 1/2 HP motor.
- \*\*\* X, Y indicate mounting holes.

### Series FF/SBFF

Large Diameter Booster Hose
 Preconnected Collapsible Hose

### To handle 1-1/4" or 1-1/2" I.D. booster hose or 1-1/2" or 1-3/4" I.D. collapsible hose.

- Standard booster hose reel is steel, painted graphite.
   Aluminum or stainless steel construction is also available.
- Super Booster® (SBFF) polished aluminum construction reel weighs up to 30% less than standard booster reel. Prefix complete model number with "SB" when ordering. See Note 6 on page 11.
- Gear-driven crank rewind is standard. Choose chain and sprocket drive powered by electric, hydraulic or compressed air motor.
- · Pinion brake standard.
- Standard inlet: 1-1/2" 90° ball bearing swivel joint with 1-1/2" female NPT threads and 2" Victaulic® groove.
- Flanged outlet riser.
- Standard outlet: 1-1/2" male NST threads. (1.990" x 9 threads per inch.)
- Consult factory for other sizes and/or threads.
- Standard inlet, outlet riser, and hub assembly are steel (also available in stainless steel).
- Rollers and roller mounting brackets are accessory items.
   Specify roller position.
- Pressures to 600 psi (41 bar).
- Temperatures from -25°F to +175°F (-32°C to +79°C).
- Consult factory for other pressures and temperatures.

**CAUTION:** When using Niedner hose, a special riser and/or larger drum diameter is required.

See chart for capacity on page 20, or consult factory.



Shown with optional polished aluminum construction

### **Optional**

### Twin Fire Reel Conversion Kit | For Booster Hose

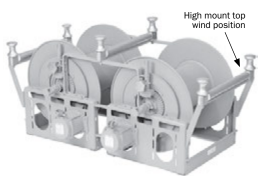
### For Series F and FF.

Twin booster hose reels combine matched F or FF Series reels in a single unit with a center-mounted roller and spool assembly. Hose from both reels can be used on either side of the truck. Rugged unit frame construction maintains alignment and simplifies installation when two reels are combined.

Consult dealer or factory for more information.



Two F Series reels, and a standard Twin Fire Reel Conversion Kit.
Shown assembled.



Two F Series reels, a Twin Fire Reel Conversion Kit, and two optional outrigger roller assemblies. Shown assembled.

## Series FF/SBFF

Large Diameter Booster Hose
 Preconnected Collapsible Hose

### PARTS DRAWING - ISO 18 PRESSED FRAME, OR ISO 41 ROLLFORM FRAME

		Hose	Capacity feet m			Approx. Weight Crank Rewind Reel Dimensions*** Ib. kg in. mm														
Model	R	ound Hos	е	Collaps	ible Hose		see N	lote 4												
Number	I.D. in. mm	<b>1-1/4</b> 32	<b>1-1/2</b> 38	<b>1-1/2</b> 38	<b>1-3/4</b> 44	ST	EEL		Note 6		В	D	_	F		н	v	Y		
	O.D. in. mm	<b>1-13/16</b> 46	<b>2-1/16</b> 52	<b>3/4 x 3</b> 19 x 76	<b>7/8 x 3-1/4</b> 22 x 83	NET	SHIP	NET	SHIP	A	В	ν	E		G	н	Х	ľ		
FF28-23-24		100	50	150	125	111	153	80	122	25.5	20	20.5	23	32.25	23.5	12.12	17.5	16.75		
FF20-23-24		30	15	46	38	50	69	36	55	648	508	521	584	819	579	308	445	425		
FF28-25-26		100	100	200	175	123	165	90	132	25.5	20	25.5	24.75	32.25	27.88	15.5	17.5	21.75		
1120-23-20		30	30	61	53	56	75	41	60	648	508	648	629	819	708	394	445	552		
FF16-30-31		75	50	100	75	110	160	83	133	13	7.5	25.5	28.75	19.75	29.88	15.5	7.75	21.75		
1110-30-31		23	15	30	23	50	73	38	60	330	191	648	730	502	759	394	197	552		
FF18-30-31		100	75	150	75	114	164	85	135	15	9.5	25.5	28.75	21.75	29.88	15.5	7	21.75		
1110-30-31		30	23	46	23	52	74	39	61	381	241	648	730	552	759	394	178	552		
FF28-30-31		250	150	300	250	131	181	93	143	25.5	20	25.5	28.75	32.25	29.88	15.5	17.5	21.75		
1120 00 01		76	46	91	76	59	82	42	65	648	508	648	730	819	759	394	445	552		
FF20-33-34		125	100	200	150	120	174	88	142	16.5	11.5	31.5	31.75	23.25	33.62	17.75	9	27.75		
1120-00-04		38	30	61	46	54	79	40	64	419	292	800	806	591	854	451	229	705		
FF22-33-34		150	150	250	200	125	179	91	145	18.5	13.5	31.5	31.75	25.25	33.62	17.75	11	27.75		
		46	46	76	61	57	81	41	66	470	343	800	806	641	854	451	279	705		

### **Notes:**

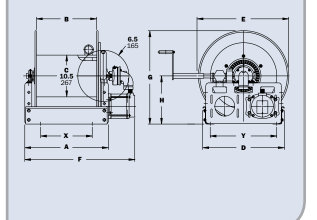
- 1. Specifications subject to change.
- Dimensions up to and including 30-31 disc size reflect pressed frames. All others are rollformed channel frames, except Super Booster\*, which is square tubing.
- Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models.

	Net lbs/kg	Ship lbs/kg
Electric	<b>40/</b> 18.1	<b>40</b> /18.1
Hydraulic	<b>20</b> /9.1	<b>20</b> /9.1
Air	<b>20</b> /9.1	<b>20</b> /9.1

- 5. When ordering power rewind models, prefix model number with:
  - **A** = Air Rewind supplied with control valve and 18" air hose.
  - EP = Electric Rewind (1/2 HP) 12v and 24v DC rewind reels supplied with switch and solenoid. 115v AC rewind reels are not supplied with switch, but can be ordered separately.
  - **HD** = Hydraulic Rewind not supplied with control valve.
- For polished aluminum reels, prefix complete model number with "SB" (for example: SBEPFF28-23-24).
- Be sure to check dimensions and weights prior to ordering.

**NOTICE:** A flexible connector must be used between the inlet pipe and the inlet swivel joint.

\*\*\* X, Y indicate mounting holes.



### Series F7100 | Dual Hose

Dual Agent Applications

### To handle dual 3/4" through 1" I.D. hose.

- Two swivel joint inlets and two outlet risers.
- All models are available with optional aluminum or stainless steel construction.
- Gear-driven crank rewind is standard. Choose chain and sprocket drive powered by electric, hydraulic or compressed air motor.
- Pinion brake standard.
- Standard inlet, outlet riser, and hub assembly are steel (also available in stainless steel).
- Standard inlets: 1" 90° ball bearing swivel joint, 1" female NPT threads.
- Standard outlets: 1" male NST threads (1.375" x 8 threads per inch).
- Consult factory for other sizes and/or threads.
- Pressures to 1000 psi (69 bar).
- Temperatures from -25°F to +250°F (-32°C to+121°C). Consult facotry for other pressures and temperatures.
- Rollers and roller mounting brackets are accessory items.
   Specify roller position.

**CAUTION:** When using Niedner hose, a special riser and/or larger drum diameter is required (consult factory). See page 20.



SBEPF7100 Series shown Standard configuration with optional aluminum construction.



SBEPF7100 Series shown with optional aluminum construciotn and roller and spool assembly high mount

### Dual | Series F7100

• Dual Agent Applications

#### PARTS DRAWING-F7100 - ISO 72

Model	Hose Capacity of Reel feet m			Approx. Crank Ib. see N	Reel Dimensions*** in. mm										
Number	I.D. in.	<b>3/4</b> 19	<b>1</b> 25												
	O.D. in.	1-9/32	1-1/2	NET	SHIP	A	В	D	E	F	F	G	Н	X	Υ
	mm	33	38							CRANK	POWER				
F7126-23-24		2/75	2/50	109	151	23	17.5	20.5	23	32.5	34.5	23.5	12.12	15	16.75
F1120-23-24		2/23	2/15	49	68	584	445	521	584	826	876	597	308	381	425
F7130-25-26		2/125	2/100	125	175	27.5	22	25.5	24.75	37	39	27.88	15.5	19.5	21.75
F/130-25-26		2/38	2/31	57	79	699	559	648	629	940	991	708	394	495	552
F7130-30-31		2/200	2/150	129	179	27.5	22	25.5	28.75	37	39	29.88	15.5	19.5	21.75
F/130-30-31		2/61	2/46	59	81	699	559	648	730	940	991	759	394	495	552
F7132-33-34		-	2/200	129	179	29	24	31.5	31.75	38.5	40.5	33.62	17.75	21.5	27.75
F/132-33-34		_	2/61	59	81	737	610	800	806	978	1029	854	451	546	705

#### Notes:

- 1. Specifications subject to change.
- Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- 3. Weights shown in chart are for crank rewind models. ADD these amounts for power rewind models:

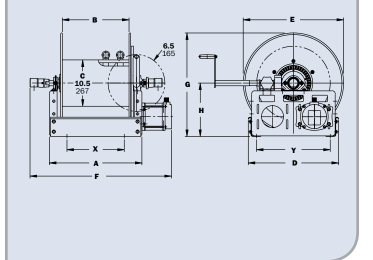
	Net lbs/kg	Ship lbs/kg
Electric	<b>40</b> /18.1	<b>40</b> /18.1
Hydraulic	<b>20</b> /9.1	<b>20</b> /9.1
Air	<b>20/</b> 9.1	<b>20/</b> 9.1

- 4. When ordering power rewind models, prefix model number with:
  - **A** = Air Rewind supplied with control valve and 18" air hose.
  - EP = Electric Rewind (1/2 HP) 12v and 24ν DC rewind reels supplied with switch and solenoid. 115ν AC rewind reels are not supplied with switch, but can be ordered separately.
  - **HD** = Hydraulic Rewind not supplied with control valve.

- For polished aluminum reels, prefix complete model number with "SB" (for example: SBEPF 7128-23-24).
- 6. Be sure to check dimensions and weights prior to ordering.

**NOTICE:** A flexible connector must be used between the inlet pipe and the inlet swivel joint.

\*\*\* X, Y indicate mounting holes.



### Swing-Out Reel | Booster Hose

### For Single or Dual Agent 1" through 1-1/2" I.D. hose.

Hose reels used primariliy in ARFF firefighting applications. These reels mount inside truck cabinets and are designed to swing out for ease of operation and accessibility. Equipped with 2 pin locks to lock reel in stored position as well as 90° to cabinet for forward deployment of hose line.

- 12v or 24v DC explosion-proof motor.
- Heavy-duty square tubing frame.
- Auxiliary bevel gear crank rewind with pinion brake.
- Inlet 90° FxF swivel joint.
- Outlet MNST is standard (other threads available).
- Swing-out frame includes bearings and brackets for swing mount.
- Rollers available as an option.
- Grab handle is standard.
- Optional pivot release knob with multi-position lock replaces 2 manual pin locks.
- Pressures to 1000 psi (69 bar).
- Other custom sizes and configurations available depending on cabinet size.
- Right-hand version for passenger side compartment. Left-hand version for driver side compartment.
- · Also usable in stored position.

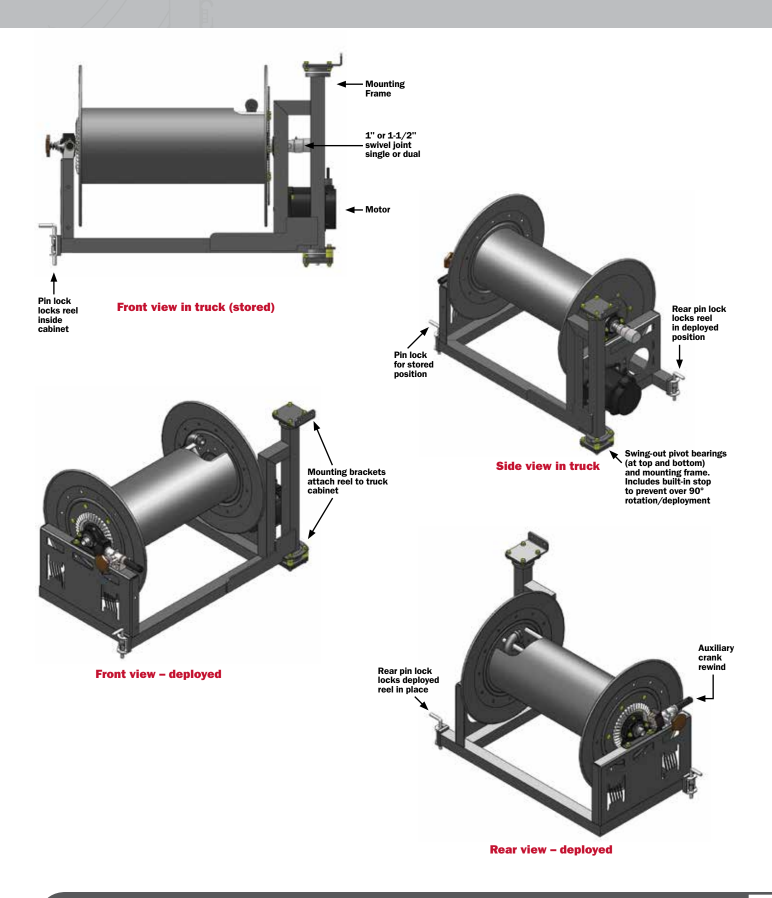


Shown with optional rollers



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## Booster | Swing-Out Reel



### Series **F3100/FF3600**

Industrial Fire Protection

### To handle 3/4" through 1-1/2" I.D. booster hose or 1" through 1-3/4" I.D. collapsible hose.

- The reel can be installed on the floor or wall.
- Steel construction is standard. Aluminum or stainless steel construction is available.
- Choose disc rewind or removable direct crank rewind.
- Supplied with spring actuated pin lock.
- Standard inlet, outlet riser, and hub assembly are steel (also available in stainless steel).
- Rollers and roller mounting brackets are accessory items.
   Specify roller position.

### Series F3100

- Standard inlet: 1" 90° ball bearing swivel joint with 1" female NPT threads.
- Standard outlet: 1" male NST threads (1.375" x 8 threads per inch).
- Pressures to 1000 psi (69 bar).
- Temperatures from -25°F to +225°F (-32°C to +121°C).

### Series FF3600

- Standard inlet: 1-1/2" 90° ball bearing swivel joint with 1-1/2" female NPT threads and 2" Victaulic® groove.
- Standard outlet: 1-1/2" male NST threads (1.990" x 9 threads per inch).
- Pressures to 600 psi (41 bar).
- Temperatures from -25°F to +175°F (-32°C to +79°C).

### **Both Series**

- Consult factory for other sizes and/or threads.
- Consult factory for other pressures and temperatures.
- · Removable crank rewind is standard.
- For hand over hand rewind option (less crank), consult factory.

**CAUTION:** When using Niedner hose, a special riser and/or larger drum diameter is required (consult factory). See page 20.



F3100 Series shown Standard configuration



FF3600 Series shown Standard configuration

## Series **F3100/FF3600**

Industrial Fire Protection

### PARTS DRAWING - F3100 - ISO 113; FF3600 - ISO 111

		<b>Hose Capacity feet</b> m	Crank	Weight Rewind	Reel Dimensions*** in. mm									
Model		Round Hose	Collapsible Hose	lb.	kg									
Number	I.D. in.	3/4	1											
	mm	19	26	NET	SHIP	Α	В	D	E	-	G	Н	Х	
	0.D. in.	1-9/32	1/2 x 1-3/4	NEI	SHIP	A	D	U			u		^	
	mm	33	13 x 44											
F3116-25-26		100	200	85	120	13	7.5	25.5	24.75	25.5	27.88	15.5	7.75	
F3110-23-20		30	61	39	54	330	191	648	629	648	708	394	197	
F3120-25-26		150	350	94	129	17	11.5	25.5	24.75	29.5	27.88	15.5	9	
13120-23-20		46	107	43	59	432	292	648	629	749	708	394	229	
F3124-25-26		200	450	103	138	21	15.5	25.5	24.75	33.5	27.88	15.5	13	
F3124-23-20		61	137	47	63	533	394	648	629	851	708	394	330	
F3128-25-26		275	650	113	155	25.5	20	25.5	24.75	37	27.88	15.5	17.5	
13120-23-20		84	198	51	70	648	508	648	629	940	708	394	445	
F3124-30-31		350	-	103	153	21	15.5	25.5	28.75	33.5	29.88	15.5	13	
13124-30-31		107	-	47	70	533	394	648	730	851	759	394	330	
F3130-30-31		450	-	113	143	27.5	22	25.5	28.75	40	29.88	15.5	19.5	
10100-00-01		137	-	51	65	699	559	648	730	1016	759	394	495	

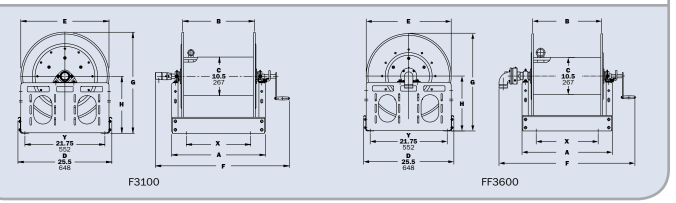
	Hose Capacity of Reel feet m					Weight Rewind	Reel Dimensions*** in. mm								
Model		Round Hose	Collaps	ible Hose	lb.	kg									
Number	I.D. in.	1-1/2	1-1/2	1-3/4											
	mm	38	38	44	NET	SHIP		В	D	E	F				
	O.D. in.	2-1/16	3/4 x 3	7/8 x 3-1/4	NEI	SHIP	Α	В	U	-		G	Н	Х	
	mm	52	19 x 76	22 x 83											
FF3620-25-26		75	150	75	104	139	17	11.5	25.5	24.75	30.75	27.88	15.5	9	
113020-23-20		23	46	23	47	63	432	292	648	629	781	708	394	229	
FF3624-25-26		75	150	100	113	148	21	15.5	25.5	24.75	34.75	27.88	15.5	13	
110024 20 20		23	46	30	51	67	533	394	648	629	883	708	394	330	
FF3628-25-26		100	200	150	123	173	25.5	20	25.5	24.75	39.25	27.88	15.5	17.5	
110020 20 20		30	61	46	56	78	648	508	648	629	997	708	394	445	
FF3624-30-31		100	250	150	124	174	21	15.5	25.5	28.75	34.75	30.38	15.5	13	
110024 00 01		30	76	46	56	79	533	394	648	730	883	772	394	330	
FF3628-30-31		150	300	250	134	184	25.5	20	25.5	28.75	39.25	30.38	15.5	17.5	
110020 00 02		46	91	76	61	83	648	508	648	730	997	772	394	445	
FF3634-30-31		200	400	350	147	197	31.5	26	25.5	28.75	45.25	30.38	15.5	23.5	
		61	122	107	67	89	800	660	648	730	1149	772	394	597	
FF3630-33-34		250	450	350	138	188	27.5	22	25.5	31.75	41.25	32.38	16.5	19.5	
rr303U-33-34		76	137	107	63	85	699	559	648	806	1048	822	419	495	

### Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- 3. Power rewind is not available on these models. See Series F or FF.
- 4. 4" clearance needed for crank handle removal.
- $5. \ \mbox{Be}$  sure to check dimensions and weights prior to ordering.

**NOTICE:** A flexible connector must be used between the inlet pipe and the inlet swivel joint.

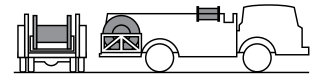
\*\*\*X, Y indicate mounting holes.



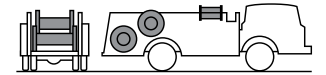
## Series LD Reels and Spools | Large Diameter

### Reels and spools to handle up to 6" I.D. collapsible hose.

### **Typical Installations:**



Single large-capacity reel installed in the hose bed area to handle long lengths of pre-coupled hose. Hose pays out from the top of the reel so gravity assists unwinding.



Two reels installed in the hose bed. In this arrangement, the upper reel is unloaded only if necessary. Payout and rewinding of the upper reels are facilitated by the position of the lower reel. Two reels with larger-diameter discs and narrower drums can also be installed side-by-side in the rear of the hose bed to handle approximately the same amount of hose. This method allows a center walkway or paying out two lines simultaneously if required.

- Square tubing frames.
- · Heavy-gauge steel discs.
- Drums are formed by reinforced tie rods with radial supports.
- · Pillow block ball bearings.
- Chain and sprocket rewind with electric (12v or 24v) or hydraulic rewind motor.
- · Hydraulic caliper disc brake.

### **Hydraulic Requirements**

- It is important that the end-user provide Hannay Reels with complete specifications as to the required operation of the large diameter reel being specified. Any speed and torque requirements MUST be known to properly specify the correct reel for the application.
- Hannay Reels does not recommend specific brands for hydraulic system components. We suggest you work with your hydraulic component supplier to meet your specs.

### **Custom Reels**

• The standard models listed represent the most frequently specified customer requirements for handling large-diameter fire hose. Because of the many possible variations in reel installation and hose capacity requirements, we will also custom build reels and spools to your specifications to become an integral part of the apparatus. Reels are built of steel construction, and various finishes are available.

Consult factory for complete specifications on an LD reel to meet your requirements.

Important: Hose capacity is based on the flat hose dimensions listed below, with couplings at 100 foot intervals.

### **Flat Hose Dimensions**

Domestic FAX: 1-800-733-5464

International FAX: 518-797-3259

	Thick x Width									
I.D.	in	mm								
1"	1/2 x 1-3/4	12.7 x 44.4								
1-1/2"	3/4 x 3	19.0 x 76.2								
1-3/4"	7/8 x 3-1/4	22.2 x 79.4								
2"	3/4 x 3-1/2	19.0 x 88.9								
2-1/2"	3/4 x 4	19.0 x 101.6								
3"	1/2 x 5	12.7 x 127.0								
4"	1/2 x 6-1/2	12.7 x 165.1								
5"	1/2 x 8	12.7 x 203.2								
6"	1/2 x 10	12.7 x 254.0								

Custom sizes are available to meet specific needs.

## Diameter | Series LD Reels and Spools

**Configurations** 

#### **PARTS DRAWING - ISO 104**

Model Number	Hose Capacity of Reel feet m								(Sto	Approx. Weight (Steel) Reel Dimensions Crank Rewind Ib. kg					ons		
	<b>I.D. in. 1-1/2</b> mm 38	<b>1-3/4</b> 44	<b>2</b> 51	<b>2-1/2</b> 64	<b>3</b> 76	<b>4</b> 102	<b>5</b> 127	<b>6</b> 152	NET	SHIP	A HYD REWIND	A ELECT REWIND	В	D	E	G	Н
LD268-30	<b>800</b> 244	<b>600</b> 183	<b>600</b> 183	<b>600</b> 183	<b>600</b> 183	<b>500</b> 152	<b>250</b> 76	<u>-</u>	<b>370</b> 168	<b>450</b> 204	<b>65.5</b> 1664	<b>63</b> 1600	<b>54</b> 1372	<b>30.5</b> 775	<b>30</b> 762	<b>39</b> 991	<b>24</b> 610
LD268-33	1000	700	800	700	800	600	<b>350</b>	-	385	465	65.5	63	54	33.5	33	42	25.5
LD208-33	305	213	244	213	244	183	107	-	175	211	1664	1600	1372	851	838	1067	648
LD234-39	_	<b>400</b> 122	<b>350</b> 107	<b>350</b> 107	<b>400</b> 122	<b>300</b> 91	<b>200</b> 61	-	<b>365</b> 166	<b>465</b> 211	<b>31.5</b> 800	<b>29</b> 737	<b>20</b> 508	<b>39.5</b> 1003	<b>39</b> 991	<b>45</b> 1143	<b>25.5</b> 648
	_ _	500	600	500	500	91 <b>400</b>	300	-	381	481	39.5	37	28	39.5	<b>39</b> 1	1143 <b>45</b>	25.5
LD242-39	_	152	183	152	152	122	91	_	173	218	1003	940	711	1003	991	1143	648
1,000,00	-	-	-	-	1100	800	600	-	421	521	59.5	57	48	39.5	39	45	25.5
LD262-39	-	-	-	-	335	244	183	-	191	236	1511	1448	1219	1003	991	1143	648
LD274-39	-	-	-	-	-	1050	800	-	445	545	71.5	69	60	39.5	39	45	25.5
2521100	-	-	-	-	-	320	244	-	202	247	1816	1753	1524	1003	991	1143	648
LD242-45						<b>500</b> 152	<b>400</b> 122	-	<b>427</b> 194	<b>557</b> 253	<b>40</b> 1016	-	<b>28</b> 711	<b>45.5</b> 1156	<b>45</b> 1143	<b>51</b> 1295	<b>28.5</b> 724
						1100	900	_	467	597	60	_	48	45.5	45	51	28.5
LD262-45						335	274	_	212	271	1524	_	1219	1156	1143	1295	724
10074 45						1400	1100	-	491	621	72	-	60	45.5	45	51	28.5
LD274-45						427	335	-	223	282	1829	-	1524	1156	1143	1295	724
LD242-52						800	500	300	581	731	40	-	28	52.5	52	58	32
LDE-TE GE						244	152	91	264	332	1016	-	711	1334	1321	1473	813
LD262-52		Elect	ric			<b>1500</b> 457	<b>1300</b> 396	<b>800</b> 244	<b>621</b> 282	<b>771</b> 350	<b>60</b> 1524	-	<b>48</b> 1219	<b>52.5</b> 1334	<b>52</b> 1321	<b>58</b> 1473	<b>32</b> 813
		rewind				2000	1500	1200	645	7 <b>95</b>	72	_	60	52.5	521	58	32
LD274-52		availa on the		5		610	457	366	283	361	1829	_	1524	1334	1321	1473	813
LD250-56		mode	els	1		1300	1000	700	657	817	48	-	36	56.5	56	62	34
LD250-56						396	305	213	298	371	1219	-	914	1435	1422	1575	864
LD262-56						1800	1500	900	681	841	60	-	48	56.5	56	62	34
						549	457	274	309	381	1524	-	1219	1435	1422	1575	864
LD274-56						<b>2300</b> 701	<b>1700</b> 518	<b>1400</b> 427	<b>705</b> 320	<b>865</b> 392	<b>72</b> 1829	_	<b>60</b> 1524	<b>56.5</b> 1435	<b>56</b> 1422	<b>62</b> 1575	<b>34</b> 864
						1700	1300	900	1130	1330	50.25	_	36	64.75	64	70	38
LD350-64				1		518	396	274	513	603	1276	_	914	1645	1626	1778	965
LD374-64				1		3000	2000	1900	1200	1400	74.25	-	60	64.75	64	70	38
LD314-04					_	914	610	579	544	635	1886	_	1524	1645	1626	1778	965

### **Version F Reel:**

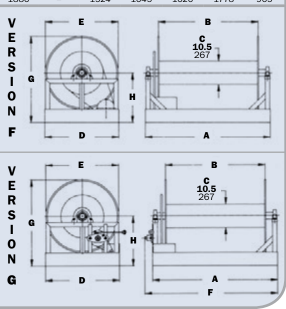
Complete reel assembly with No. 50 chain and sprocket and hydraulic rewind motor mounted inside the frame. When ordering, use prefix model number with HD (for example: HDLD 350-64 version F).

### **Version G Reel:**

(High profile) complete reel assembly with chain and sprocket drive and electric rewind motor, including clutch and double reduction unit. Motor is mounted inside the frame. Disc diameters (E dimension) up to and including 39" only. When ordering, use prefix model number with EP (for example: EPLD 242-39 version G). "F" dimension = "A" dimension +5".

#### Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other diameters.
- 3. Be sure to check dimensions and weights prior to ordering.



## **Mercedes and Niedner** Capacities

### **Mercedes Hose**

Reel Model	Hose Capacity of Reel feet m					Approx. Weight lb. kg				Reel Dimensions*** in. mm										
Number	I.D. in. mm O.D. in.	3/4 19 1.062	1 25 1.281 33	<b>1-1/2</b> 38 <b>1.812</b> 46	ST NET	SHIP	ALUM NET	SHIP	А	В	С	D	E	F	G	Н	Х	Υ		
F4004 47 40	mm	100	_ _	<b>-</b>	46	81	_	-	21	16	8	14.5	19	27	18.12	9.88	19.5	10		
F4024-17-18		30	-	-	21	37	-	-	533	406	203	368	483	686	460	251	495	254		
F4030-17-18		200	-	-	57	92	-	-	27	22	8	14.5	19	33	18.12	9.88	25.5	10		
14000 17 10		61	-	-	26	42	-	-	686	559	203	368	483	838	460	251	648	254		
F4124-17-18		100	-	-	72	107	-	-	21	16	8	15.5	20.5	27.5	18.12	9.88	13.5	12.25		
		30 <b>200</b>	-	-	33 <b>83</b>	49	-	-	533 <b>27</b>	406 <b>22</b>	203 <b>8</b>	394	521	699	460 <b>18.12</b>	251 9.88	343	311		
F4130-17-18		200 61	_	_	<b>83</b> 38	<b>118</b> 54	-	-	686	559	<b>8</b> 203	<b>15.5</b> 394	<b>20.5</b> 521	<b>33.5</b> 851	460	9.88 251	<b>19.5</b> 495	<b>12.25</b> 311		
		175	150		102	144	80	122	29.5	24	10.5	20.5	21.62	34.38	21.5	12.12	21.5	16.75		
*F32-19-21		53	46	_	46	65	36	55	749	610	267	521	549	873	546	308	546	425		
* 504 00 04		200	150	-	92	134	75	117	21	15.5	10.5	20.5	23	25.88	23.5	12.12	13	16.75		
*F24-23-24		61	46	-	42	61	34	53	533	394	267	521	584	657	597	308	330	425		
*F30-23-24		300	200	-	105	147	82	124	27.5	22	10.5	20.5	23	32.38	23.5	12.12	19.5	16.75		
130-23-24		91	61	-	48	67	37	56	699	559	267	521	584	822	597	308	495	425		
*F16.5-30-31		200	150	-	100	150	80	130	13.5	8	10.5	25.5	28.75	18.38	29.88	15.5	5.5	21.75		
1 2010 00 02		61	46		45	68	36	59	343	203	267	648	730	467	759	394	140	552		
*F20-30-31		300	200	-	107	157	<b>83</b> 38	133	17	11.5	10.5	25.5	28.75	21.88	29.88	15.5	<b>9</b> 229	<b>21.75</b> 552		
		91	61	-	49	71 <b>188</b>	100	60 <b>150</b>	432 <b>29.5</b>	292 <b>24</b>	267 <b>20</b>	648	730 <b>28.75</b>	556 <b>36.25</b>	759 <b>29.88</b>	394 <b>15.5</b>		21.75		
FF32-30-31-20		_	_	<b>100</b> 30	<b>138</b> 63	1 <b>88</b> 54	45	68	749	<b>61</b> 0	508	<b>25.5</b> 648	2 <b>8.75</b> 730	921	<b>29.88</b> 759	394	<b>21.5</b> 546	552		
FF34-33-34-20		-	<u>-</u> -	<b>200</b> 61	<b>140</b> 64	<b>194</b> 88	<b>106</b> 48	<b>160</b> 73	<b>31</b> 787	<b>26</b> 660	<b>20</b> 508	<b>31.5</b> 800	<b>31.75</b> 806	<b>37.75</b> 959	<b>33.62</b> 854	<b>17.75</b> 451	<b>23.5</b> 597	<b>27.75</b> 705		

### **Niedner Hose**

Reel Model Number	Hose Capacity of Reel feet m				Approx. Weight Ib. kg				Reel Dimensions*** in. mm									
	I.D. in. mm	<b>3/4</b> 19	<b>1</b> 25	<b>1-1/2</b> 38	ST	STEEL ALUM		UMINUM		В	С	D	E	F	G	н	Х	Υ
	O.D. in. mm	<b>1.075</b> 27	<b>1.325</b> 34	<b>1.825</b> 46	NET	SHIP	NET	SHIP						POWER				
*F28-19-21-10.5		<b>100</b> 30	<del>-</del> -	<u>-</u> -	<b>98</b> 44	<b>140</b> 64	<b>76</b> 34	<b>118</b> 54	<b>25.5</b> 648	<b>20</b> 508	<b>10.5</b> 267	<b>20.5</b> 521	<b>21.62</b> 549	<b>30.25</b> 768	<b>21.5</b> 546	<b>12.12</b> 308	<b>17.5</b> 445	<b>16.75</b> 425
*F26-23-24-10.5		<b>200</b> 61	<u>-</u> -	<u>-</u>	<b>94</b> 43	<b>136</b> 62	<b>71</b> 32	<b>113</b> 51	<b>23</b> 584	<b>17.5</b> 445	<b>10.5</b> 267	<b>20.5</b> 521	<b>23</b> 584	<b>27.88</b> 708	<b>23.5</b> 597	<b>12.12</b> 308	<b>15</b> 381	<b>16.75</b> 425
*F24-23-24-12		-	<b>100</b> 30	<u>-</u> -	<b>92</b> 42	<b>134</b> 61	<b>75</b> 34	<b>117</b> 53	<b>21</b> 533	<b>15.5</b> 394	<b>12</b> 305	<b>20.5</b> 521	<b>23</b> 584	<b>25.88</b> 657	<b>23.5</b> 597	<b>12.12</b> 308	<b>13</b> 330	<b>16.75</b> 425
F28-25-26-12		<u>-</u> -	<b>200</b> 61	-	<b>113</b> 51	<b>155</b> 70	<b>87</b> 39	<b>129</b> 59	<b>25.5</b> 648	<b>20</b> 508	<b>12</b> 305	<b>25.5</b> 648	<b>24.75</b> 629	<b>32.25</b> 819	<b>27.88</b> 708	<b>15.5</b> 394	<b>17.5</b> 445	<b>21.75</b> 552
FF32-30-31-20		<b>-</b> -	<u>-</u> -	<b>100</b> 30	<b>138</b> 63	<b>188</b> 54	<b>100</b> 45	<b>150</b> 68	<b>29.5</b> 749	<b>24</b> 610	<b>20</b> 508	<b>25.5</b> 648	<b>28.75</b> 730	<b>36.25</b> 921	<b>29.88</b> 759	<b>15.5</b> 394	<b>21.5</b> 546	<b>21.75</b> 552
FF34-33-34-20		<b>-</b> -	<b>-</b> -	<b>200</b> 61	<b>140</b> 64	<b>194</b> 88	<b>106</b> 48	<b>160</b> 73	<b>31</b> 787	<b>26</b> 660	<b>20</b> 508	<b>31.5</b> 800	<b>31.75</b> 806	<b>37.75</b> 959	<b>33.62</b> 854	<b>17.75</b> 451	<b>23.5</b> 597	<b>27.75</b> 705

#### Notes:

- 1. Specifications subject to change.
- 2. These reels require a special angle riser and larger diameter drum; consult factory.
- 3. For F Series Refer to notes and diagram on page 7.
- 4. For FF Series Refer to notes and diagram on page 11.

NOTICE: A flexible connector must be used between the inlet pipe and the inlet swivel joint.

\*The "F" dimension for these models is shown for 1/3 HP motors. Add 2" to "F" dimension for 1/2 HP motors. The "F" dimension for all other reels is shown for 1/2 HP. Reels handling 200' or more must use 1/2 HP motor. (Use prefix EP when ordering.)

\*\*\* X, Y indicate mounting holes.

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### **Hannay Reels** Versatility

# Firefighting and rescue operations around the country depend on the versatility of Hannay Reels.

For decades, Hannay Reels has set the standard of quality and reliability for hose reels in the firefighting industry.

But as the needs of the industry change, so do our reels. Hannay prides itself on being able to conform to new standards required by the firefighting industry – reels that fit into side compartments or bumper mounts, open reel installation or swing-out reels for easy, quick access.





Through research and development of internationally recognized standard models, to custom one-of-a-kind applications, Hannay continues to meet the specific needs of the vehicle or individual fire department.

In supplying both apparatus manufacturers and aftermarket fire departments worldwide, Hannay has consistently serviced the needs of the industry. With Hannay reels, there's no draining, stacking or dragging. Plus, firefighters appreciate quick attack and fast pick-up.







What size reel can we build for you?

### Hannay Reels Sales Policies

### **Hannay Reels 3-Year Limited Warranty**

Products manufactured by Hannay Reels, Inc. ("Hannay") are warrantied for 3 years from date of shipment when properly installed, maintained, and operated in accordance with Hannay instructions. In no event will Hannay have a warranty obligation for normal wear and tear, or for products that have, at Hannay's determination, been subjected to accident, abuse, misapplication, improper installation or improper maintenance. Common examples of normal wear and tear would include paint finish, swivel joint seal wear, and switch or motor brush wear.

Hannay makes no warranties, express or implied, other than those included in this warranty statement, and we disclaim any implied warrant of merchantability or fitness for any particular purpose. Hannay will not be liable for any consequential, incidental, or indirect damages from any cause whatsoever.

Failure to use a flexible inlet connection on any live hose reel will void the swivel joint warranty. Failure to use a properly sized circuit breaker with any electric rewind motor will void the electric motor warranty. Failure to use a filter and lubricator on any air rewind motor will void the air motor warranty. Failure to follow all procedures outlined in the Safety Guidelines document will void the warranty.

Components not manufactured by Hannay will be subject to the original manufacturers' warranties. Examples of such components include: hose and cable, motors, speed controls, and switches, swivel joints and seals, slip ring and brush assemblies.

Equipment which proves to be defective upon our inspection will be replaced free of charge, including freight to the customer. Our responsibility ceases upon delivery to any common carrier and we do not, unless previously instructed, insure shipments beyond point of delivery to such carrier. No material will be accepted for return without a return goods authorization (RGA). This warranty extends to the replacement or repair of the reel or part (no labor).

Hannay reserves the right to modify or alter materials, dimensions, design, and construction when necessary to improve the performance of the reel and/or accessories, or to meet delivery requirements.

### **Notice on Reel Finish**

Standard finish on Hannay reels is a high performance modified acrylic enamel paint. Standard color is metallic graphite. Other colors available at no additional cost include red, white, black, and primer.

Most of the major components on standard reels are e-coated prior to receiving final topcoat paint finish. This combination of e-coat and enamel topcoat will meet the finish requirements of most customer applications and environments.

In cases where requirements cannot be met with the standard finish, Hannay Reels can coat any model reel with an automotive primer, allowing application of final coating at your facility. Alternatively, Hannay Reels can provide a quote for matching a customer-provided paint specification. For further information, please contact your Hannay Reels sales engineer and a special paint request form will be sent to you.

For environments where no paint finish is suitable, we offer both aluminum and stainless steel (304 grade) construction on most reel models.

### **Return Goods Policy**

All Hannay reels are built to order. These orders are typically placed into production within 1 business day of receipt. Once production begins, it may not be possible to cancel the order.

To prevent returns because the wrong reels or parts were ordered, please use the Hannay Reels Spec Worksheet (either online or from our Order Accessory Guide) when specifying reels. Be sure to include any size, weight, pressure and/or material compatibility limitations for the application.

In the event that an item does need to be returned for credit, repair or replacement, prior approval must be obtained from Hannay Reels. Upon your request, we will send a Return Goods

Authorization (RGA) form. A signed copy of this form must accompany the material when returned to us, with the RGA number clearly showing on the outside of the box—a label is provided to you that you can print and attach. No product will be accepted for return or credit without an authorized RGA number.

All material must be returned prepaid, unless otherwise noted on our RGA. No return will be accepted that has been damaged due to improper return packaging, tampered with or altered from its original condition. Our restocking and handling fee is a minimum of 25% for standard catalog reels and parts. Custom reels specially built to customer specifications cannot be returned for any reason.

### Hose Reel Spec Worksheet

To specify Hannay reels, fill out this simple form and mail, fax or email it to your dealer.

Photocopy this page or download and print from hannay.com

1. Who is the reel fo	r?						
	•						/ /
Contact						Date	/ /
Company				Position			
Street Address							
City	State			Zip		Coun	itry
Phone ( )	Fax (	)		Email			
Thomas (	T dix (	,		Lilian			
2. What is the reel for	or?						Indicate your custom specifications
HOSE (check one): S	torage only Live S	ingle hos	se Live Dual ho	se			
Inside diameter:	Hose length:		Bend radius:		Flat hose dimensions:		
Outside diameter:	Hose weight:		Coupling spacing:				
Type of product handled	live application (chec	k one):					
C Liquid (specify):	O Temperature:	Oxyg	en/Acetylene:		Other (specify):		
Gases (specify):	O Pressure:	○ Hydra	aulic fluid (specify):				
Fluid path type (check one):	O Steel (standard)	Aluminu	ım O Stainless Stee	el Oth	ner		4. Specifying Location
Reel inlet type (check one):	O Swivel joint 90° (st	andard)	○ Straight				of Components Optional Location of Components:
Reel outlet type (riser): Si	ize:						Location of the inlet, outlet riser, and rewind mechanism can be varied to meet your
Thread (check one):	onal Pipe Thread (NPT)	١	oint Industry Committee	(JIC)	Other (specify):		requirements and must be specified on your order. Unless otherwise specified,
○ Nati	onal Standard Thread (NST)	() E	British Standard Pipe (BSI	P)			most reels will be shipped as <b>Right Top Rewind</b> with the inlet, outlet riser, and
						_	rewind mechanism on the operator's right.
3. What features do		? Check	type of rewind:				Standard - Always look at your reel from this position
MANUAL REWIND	)						to determine right hand or left hand.
O Disc rewind (hand over hand)	Gear-driven crank	O Direc	t crank (permanent or rei	novable)	Chain-driven crank		RB – Right Bottom Rewind
POWER REWIND							
Spring	Air	_	ric (voltage):		○ Hydraulic		LT – Left Top Rewind
Type of installation (check	one): O Floor O Wall						
Temperature Range:		Environn					LB – Left Bottom Rewind
Accessories (if any):		Hose Sto	pp: O Yes O No				
Roller Assemblies:	. 0				Dani D		Note: Use component location initials as suffix after model number (ie: EF32-23-24 RT)
Finish: O Painted steel (standar Check type of installation				iless steel	☐ Polished ☐ Unpolished		arter moder number (ic. Er 02 20 24 RT)
Check type of installation	ii aliu roller positioli	ioi spiii	ig iccis.				5. Please note size and/
O Drag OLi		tch (no rolle	r) Wall Mou		Recovery (pick-u	p)	or weight limitations for your installation
			_	<u> </u>			SPECIFICATIONS
		₩!\ 	(:				
				$\nearrow$		-	Depth:
		or	<u> </u>	1		-	Height:
00	U 1	_ •	- 'U			_	Width:
Constant tension available or	all roller positions						Weight:

For custom applications not found in our catalogs, call the Inside Sales Group at 518-797-3791.

### You Can't Buy A Better Reel.

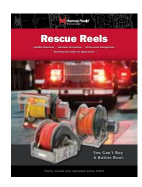
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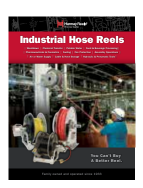
Our reels are custom designed to meet your unique specs, never retrofitted to the job. So no matter how small the footprint, you can expect superior performance every time. And we only use high quality, heavy-duty materials - never plastic - which is why our reels often outlast the vehicles they're on. For reels that outlast and outperform all the others, you can depend on Hannay, the leader in OEM, industrial, and commercial reel applications.



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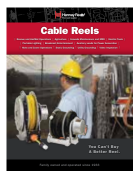
- · Utility or breathing air hose reels
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### Includes specs and information on:

- · High pressure spring rewind reels
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- · Hose assemblies



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### Find out more about:

- Manual and power rewind reels
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All Hannay reels are constructed of quality heavy gauge steel (optional aluminum or stainless steel also available on most models).

