# Air/Water/Lube/Hydraulic Reel Packages

### N700 & N800 Series Reels

#### **LOW PRESSURE**

Part No.	Description	Size in.	Length ft.	PSI	
47-23	N716-16-17-10.5C* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/8	35	300	
47-11	N716-17-18-8L* <b>SHOP AIR ONLY</b> • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/8	50	300	
47-29	N716-19-20-10.5J* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/8	50	300	
47-43	N716-25-26-15.5B* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/8	75	300	
47-47	N718-25-26-15.5G* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/8	100	300	
47-13	N716-17-18-8L* <b>SHOP AIR ONLY</b> • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	1/2	50	280	
47-24	N716-19-20-10.5J* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	1/2	50	280	
47-44	N716-25-26-15.5B* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	1/2	75	280	
47-48	N718-25-26-15.5G* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed	1/2	100	280	
48-50	N818-23-24-10.5J* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/4	50	300	
48-45	N818-25-26-10.5G* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	3/4	75	300	
48-55	N818-25-26-10.5B* • Single textile braid reinforced synthetic rubber hose and HS-35 hose stop installed.	1	50	300	



Standard "SR" roller position shown is standard.

# N700 Series Reels MEDIUM PRESSURE - N700 SERIES

Part No.	Description	Size in.	Length ft.	PSI
47-25	N716-19-20-10.5J* • SAE 100 R1 Type AT hose and HS-35 hose stop installed.	3/8	50	2950
47-45	N716-25-26-15.5B* • SAE 100 R1 Type AT hose and HS-35 hose stop installed.	3/8	75	2950
47-26	N716-19-20-10.5J* • SAE 100 R1 Type AT hose and HS-35 hose stop installed.	1/2	50	2750
47-46	N716-25-26-15.5B* • SAE 100 R1 Type AT hose and HS-35 hose stop installed.	1/2	75	2750

### N700 Series Reels HIGH PRESSURE - N700 SERIES

Part No.	Description	Size in.	Length ft.	PSI
47-27	N716-19-20-10.5J H4M* • SAE 100 R16 Type AT hose and HS-35 hose stop installed.	3/8	50	5000
47-28	N716-19-20-10.5J H4M* • SAE 100 R16 Type AT hose and HS-35 hose stop installed.	1/2	50	4250



Standard "SR" roller position shown is standard.

Note: \*Must specify roller position SR, VR, TR. See back page for roller position information.



# Welding Reel Packages

### **N400 Series Reels**

#### **OXYGEN/ACETYLENE REELS**

Part No.	Description	Size in.	Length ft.	PSI
55-10	N416-19-20-8J* • Twin Grade R hose and HS-35 hose stop installed.	1/4	50	200
55-11	N416-19-20-8J * • Twin Grade T hose and HS-35 hose stop installed.	1/4	50	200
55-12	N416-19-20-8J* • Twin Grade R hose and HS-35 hose stop installed.	3/8	50	200
55-13	N416-19-20-8J* • Twin Grade T hose and HS-35 hose stop installed.	3/8	50	200



Optional "TR" roller position shown.
"SR" roller position is standard.
Torch not included

# Grease Reel Packages

#### **N500 Series Hose Reels**

#### **GREASE REELS**

	Part No.	Description	Size in.	Length ft.	PSI
I	45-11	N515-19-20-10.5J H10M* $\bullet$ SAE 100 R2 Type AT hose and HS-35 hose stop installed.	1/4	50	5800
I	45-13	N515-19-20-10.5J H8M* • SAE 100 R16 Type AT hose and HS-35 hose stop installed.	3/8	50	5000



Optional "TR" roller position shown. "SR" roller position is standard.

# Live Cable Reel Packages

### **NSCR Series Cable Reels**

#### **LIVE CABLE REELS**

Part No.	Description	Size in.	Length ft.		
14-78	NSCR715-14-16-8C* • 3-conductor, 45 amp, 600V SOOW 12/3 black cable, 15A straight blade receptacle and HS-35 hose stop installed.	.60	25		
14-81	NSCR715-19-20J* • 3-conductor, 45 amp, 600V SOOW 12/3 black cable, 15A straight blade receptacle and HS-35 hose stop installed.	.60	50		
14-79	NSCR716-23-24-15.5B* • 3-conductor, 45 amp, 600V SOOW 12/3 black cable, 15A straight blade receptacle and HS-35 hose stop installed.	.60	75		
14-82	NSCR716-23-24-15.5G* • 3-conductor, 45 amp, 600V SOOW 12/3 black cable, 15A straight blade receptacle and HS-35 hose stop installed.	.60	100		



Standard "SR" roller position shown is standard.

Note: \*Must specify roller position SR, VR, TR. See back page for roller position information.





# **DEF Packages**

## **Diesel Exhaust Fluid Series**

Part No.	Description	Size in.	Length ft.
47-61	DEF-N716-14-16-8C (DEF-425H)* • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 1/2" female NPT riser, "Tru Blue" DEF hose with 1/2" male NPT fittings and HS-35 hose stop installed.	1/2	25
47-63	DEF-N716-19-20-10.5J (DEF-450H)*  • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 1/2" female NPT riser, "Tru Blue" DEF hose with 1/2" male NPT fittings and HS-35 hose stop installed.		50
47-51	DEF-N716-19-20-10.5J (DEF-625H)*  • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 3/4" female NPT riser, "Tru Blue" DEF hose with 3/4" male NPT fittings and HS-35 hose stop installed.	3/4	25
47-53	DEF-N716-23 -24-10.5J (DEF-650H)*  • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 3/4" female NPT riser, "Tru Blue" DEF hose with 3/4" male NPT fittings and HS-35 hose stop installed.	3/4	50
47-55	DEF-N718-25-26-15.5B (DEF-675H)*  • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 3/4" female NPT riser, "Tru Blue" DEF hose with 3/4" male NPT fittings and HS-35 hose stop installed.	3/4	75
48-37	DEF-N816-23-24-10.5J (DEF-825H)* • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 1" female NPT riser, "Tru Blue" DEF hose with 1" male NPT fittings and HS-35 hose stop installed.	1	25
48-42	DEF-N818-25-26-10.5B (DEF-850H)*  • 304 stainless steel fluid path, SST peroxide cured swivel joint with EPDM seals, 1" female NPT riser, "Tru Blue" DEF hose with 1" male NPT fittings and HS-35 hose stop installed.	1	50



Optional "TR" roller position shown. "SR" roller position is standard.

# Fuel Packages

# **N800 Series Reels - Gas/Diesel**

Part No.	Description	Size in.	Length ft.
48-22	N816-19-20-10.5J* • 1" 90° Super Swivel with Viton, 1" female NPT riser, Forsaflex PH40 gas hose (150 psi) and HS-35 hose stop installed.		25
48-51	N818-23-24-10.5J* • 1" 90° Super Swivel with Viton, 1" female NPT riser, Forsaflex PH40 gas hose (150 psi) and HS-35 hose stop installed.	3/4	50
48-46	N818-25-26-10.5G* • 1" 90° Super Swivel with Viton, 1" female NPT riser, Forsaflex PH40 gas hose (150 psi) and HS-35 hose stop installed.	3/4	75
48-52	N818-23-24-10.5B • 1" 90° Super Swivel with Viton, 1" female NPT riser, Forsaflex PH40 gas hose (150 psi) and HS-35 hose stop installed.	1	25
48-56	N818-25-26-10.5B* • 1" 90° Super Swivel with Viton, 1" female NPT riser, Forsaflex PH40 gas hose (150 psi) and HS-35 hose stop installed.	1	50



Gas/Diesel fuel hose shown with optional "TR" roller position shown. "SR" roller position is standard.

Note: \*Must specify roller position SR, VR, TR. See back page for roller position information.





# Roller **Positions**

#### BE SURE TO SPECIFY ROLLER POSITION WHEN ORDERING

On standard spring rewind reels, the hose/cable pays out from the bottom of the reel and to the left when reel is viewed from the swivel joint or collector ring side. Hose/cable rollers are supplied with all spring rewind models and you must specify the roller position when you order. (If roller position is not specified, reels will be shipped with rollers in POSITION SR.)



# Specify roller position SR when reel will be:

- Installed in the upright position at any point from floor to eye level.
- · Installed on a wall with hose/cable to be retracted close to the wall.
- · Installed on ceiling, hose/cable will pay out parallel to and close to the ceiling.

#### Position SR (Standard) Shown:

Swivel Joint Right



### Specify roller position VR when reel will be:

- · Installed in the upright position, hose/cable will be pulled upright from the reel.
- · Installed on ceiling to lift hose/cable.
- · Installed on a wall with hose/cable to be pulled straight out

#### **Position VR Shown:**

Swivel Joint Right



### Specify roller position TR when reel will be:

- · Installed on floor.
- · Installed on ceiling with hose/cable to pay out parallel to the ceiling.
- · Installed on a wall with hose/cable to be pulled straight down.

### **Position TR Shown:**

Swivel Joint Left





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

