

Aviation Reels

Refueling • Airport Hydrant Fueling Operations
Sensing • Static Grounding



Note to the designers & engineers.

Aviation Reels

The reels shown in this catalog are the standard of the industry. These models reflect various installation and performance requirements. The high quality of our standard steel construction is only the beginning.

Hose & Reel Products offers any size configuration to fit a defined space, and we construct many models of reels of aluminum or stainless steel. Specifically, we use 5000 and 6000 series aluminum and 304 stainless steel in the manufacture of frames, discs, drums and internals as well as other structural components. This type of construction eliminates the need for maintenance repainting and part replacement due to rust or corrosion.

Please note: Jet fuels require non-ferrousinternal piping. Hose & Reel Products offers aluminum or stainless steel internals for 1" to 4" I.D. hose reels.

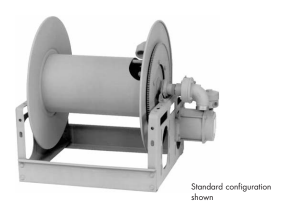
Contents

Reel Type	I.D. Hose Sizes	Page
Manual or Power Rewind Reels		
HRP1520	1" - 1-1/2"	3
HRP1540	1-1/2" - 2"	4
HRP1550	2" - 3"	5
HRP1560	3" - 4"	6
Single Wrap Power Rewind Reels		
HRP1580	1-1/2" - 3"	7



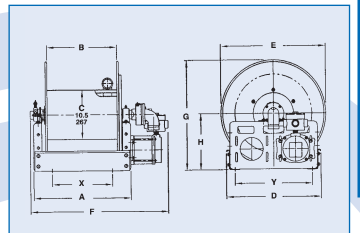
- A strong, heavy-duty reel.
- Gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor.
- Optional auxiliary crank rewind for power rewind reels.
- Crank rewind reels supplied with pinion brake and power rewind reels with a comet brake.
- 90° ball bearing swivel joint with 1-1/2" female BSP threads and 2" victaulic groove.
- Flanged riser with 1-1/2" female BSPs threads.
- Standard inlet, outlet riser, hub assembly are aluminum for jet fuels.
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures up to 41 bar.
- Temperatures from -40°C to +79°C.
- Consult factory for other pressures & temps.

HRP1520-1530



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.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind-Supplied with control valve and hose.
 - EPJ = Explosion Proof Electric Rewind (1/2 HP)-Supplied with explosion proof switch, solenoid, and junction box.
 - HD = Hydraulic Rewind-Not supplied with control valve.
- 4. Accessory seperated.



HRP1520-1530 - Aviation Reels to handle single 1" through 1-1/2" I.D. hose																
Model Number					Approx. Weight Crank Rewind	Reel Dimensions (mm)										
rvonibei	I.D. (in) O.D. (in)	1.58"	1-1/4" 1.89"	1-3/8" 2"	1-1/2" 2.06"	(kg) NET	Α	В	С	D	Ε	F	G	Н	Χ	Y
HRP1520		21	18	15	15	45	584	445	521	476	749	810	546	308	381	425
HRP1521		30	27	26	23	51	749	610	521	476	914	975	546	308	546	425
HRP1522		38	30	30	30	58	953	813	521	476	1118	1178	546	308	749	425
HRP1523		30	27	24	15	46	533	394	521	578	699	759	597	308	330	425
HRP1524		46	46	38	23	54	749	610	521	<i>578</i>	914	975	597	308	546	425
HRP1525		61	58	52	30	59	889	749	521	578	1054	1115	597	308	686	425
HRP1526		34	21	18	15	48	432	292	648	629	597	657	708	394	229	552
HRP1527		43	29	26	23	52	533	394	648	629	699	759	708	394	330	552
HRP1528		61	40	<i>37</i>	30	56	648	508	648	629	813	873	708	394	445	552
HRP1529		27	15	15	15	48	330	191	648	730	495	556	759	394	197	552
HRP1530		47	43	24	32	52	432	292	648	730	597	657	<i>759</i>	394	229	552



- Gear-driven crank rewind, or chain and sprocket drive powered by an electric, hydraulic or compressed air motor.
- Optional auxiliary crank rewind for power reels.
- Crank rewind reels supplied with pinion brake and power rewind reels with a comet brake.
- 90° ball bearing swivel joint with 2-1/2" victaulic.
- Flanged riser with 2" female BSP threads.
- Standard inlet, riser, hub assembly are aluminum for jet fuels.
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures up to 41 bar.
- Temperatures from -29°C to +107°C.
- Consult factory for other pressures & temps.
- Lenght max. 107 meter.

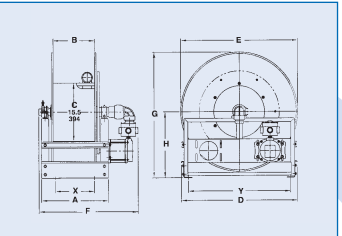
HRP1540



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.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind-Supplied with control valve and hose.
 EPJ = Explosion Proof Electric Rewind (1/2 HP)-Supplied with
 - explosion proof switch, solenoid, and junction box.

 HD = Hydraulic Rewind-Not supplied with control valve.
- 4. Accessory seperated.



HRP1540 - Aviation Reels to handle single 1-1/2" or 2" I.D. hose Approx. Weight Crank Rewind Reel Dimensions (mm) Crank Power Model Hose Capacity of Reel(m) Number I.D. (in) 1-1/2 O.D. (in) В (kg) NET 21 HRP1540 15 686 654 787 803 676 349 413 591 47 603 445 HRP1541-1059 30 23 768 610 686 654 953 969 676 349 578 591 66 HRP1542 43 972 813 686 654 1156 1172 676 349 781 591 30 89 HRP1543 18 15 32 400 241 800 806 584 600 848 445 210 705 HRP1544 800 806 686 702 848 445 311 705 30 23 42 502 343 HRP1545 667 508 800 806 851 867 848 445 476 705 43 30 60 HRP1546 76 82 603 445 1016 991 787 838 1013 518 413 940 46 HRP1547 107 819 660 1016 991 1003 1054 1013 518 578 940



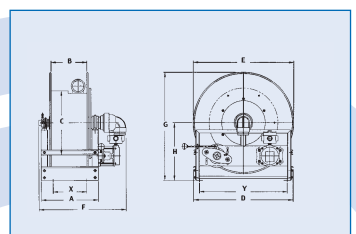
- Rugged, industrial-duty channel frame construction.
- Gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor
- Pinion shaft brake as auxiliary crank rewind on power reels, at extra cost.
- Crank rewind supplied with pinion brake, power reels with comet brake.
 - Other brakes and locking devices may be specified.
- 90° ball bearing swivel joint with 3" victaulic groove.
- Flanged riser with 3" female BSP threads.
- Standard inlet, outlet riser and hub assembly are aluminum for jet fuels.
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures up to 41 bar.
- Temperatures from -29°C to +107°C.

HRP1550



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.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind-Supplied with control valve and hose.
 - EPJ = Explosion Proof Electric Rewind (1/2 HP)-Supplied with explosion proof switch, solenoid, and junction box.
 - HD = Hydraulic Rewind-Not supplied with control valve.
- 4. Accessory seperated.



HRP1550 - Aviation Reels to handle 2" through 3" I.D. hose																
Model Number	Ho I.D. (in) O.D. (in)	se Capac 2" 2.67"	2-1/2" 3.25"	l(m) 3″ 3.78″	Approx. Weight Crank Rewind (kg) NET	Α	В	С	Re D		mensi Crank F			Н	Χ	Υ
HRP1550		15	8	-	53	667	508	394	686	695	908	921	689	362	476	591
HRP1551		26	11	-	69	819	660	394	686	695	1060	1073	689	362	629	591
HRP1552		30	15	-	97	1073	914	394	686	695	1314	1327	689	362	883	591
HRP1553		21	8	8	57	603	445	508	800	806	845	857	861	457	413	705
HRP1554		43	15	15	108	972	813	508	800	806	1213	1226	861	457	<i>7</i> 81	705
HRP1555		<i>37</i>	20	15	91	603	445	508	1016	991	845	857	1026	530	413	940
HRP1556		56	27	24	108	<i>7</i> 68	610	508	1016	991	1010	1022	1026	530	<i>578</i>	940
HRP1557		61	<i>37</i>	30	164	667	508	508	1168	1143	908	921	1178	607	476	1092



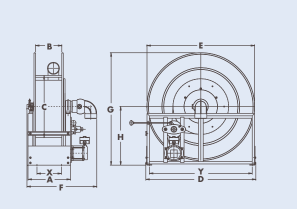
- Rugged, industrial-duty channel frame construction.
- Gear-driven crank rewind, or chain and sprocket drive powered by an electric, hydraulic or compressed air motor
- Pinion shaft brake as auxiliary on power reels, at extra cost.
- Crank rewind reels supplied with pinion brake, power reels with comet brake. Other brakes and locking devices may be specified.
- 90° ball bearing swivel joint with 4" female BSP threads.
- Flanged riser with 4" female BSP threads.
- Standard outlet riser and hub assembly are steel with iron inlet swivel joint. For jet fuels can be supplied in stainless steel, at extra cost.
- Rollers and roller mounting brackets are accessory items. Specify roller position.
- Pressures up to 41 bar.
- Temperatures from -29°C to +107°C.

HRP1560



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.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind-Supplied with control valve and hose.
 - EPJ = Explosion Proof Electric Rewind (1/2 HP)-Supplied with
 - explosion proof switch, solenoid, and junction box.
- HD = Hydraulic Rewind-Not supplied with control valve.
- 4. Accessory seperated.



HRP1560 - Aviation Reels to handle 3" or 4" I.D. hose Approx.Weight Crank Rewind Model Hose Capacity of Reel(m) Reel Dimensions (mm) Number Crank Power I.D. (in) D E В С O.D. (in) 3.78" 5" (kg) NET 451 292 914 1346 1321 743 730 1397 737 260 1270 HRP1560 18 116 HRP1561 552 394 914 1346 1321 845 832 1397 737 362 1270 26 125 HRP1562 30 12 132 667 508 914 1346 1321 959 946 1397 737 476 1270 HRP1563 451 292 914 1448 1422 743 730 1473 762 260 1372 12 132 HRP1564 552 394 914 1448 1422 845 832 1473 762 362 1372 15 12 138 HRP1565 20 17 147 667 508 914 1448 1422 959 946 1473 762 476 1372



Single Wrap Power Rewind reels

- Effortless and fast rewinding, wrapping, guiding of hose
- Chain and sprocket drive powered by electric, hydraulic, or compressed air motor.
- Auxiliary crank rewind, optional.
- 12 volt rewind, comet brake, reduction unit standard.
- Air brake optional.
- Inlet, hub assembly is aluminum and/or stainless steel for jet fuel.
- Consult factory for other pressures & temps.

Series HRP1580-1583

- 90° ball bearing swivel joint 1-1/2" female BSP threads, 2" victaulic groove, flanged riser with 1-1/2" female BSP threads.
- Pressures up to 41 bar.
- Temperatures from -40°C to +79°C.

Series HRP1584-1586

- 90° ball bearing swivel joint 2-1/2" victaulic groove, flanged riser with 2" female BSP threads.
- Pressures up to 10 bar.
- Temperatures from -29°C to +107°C.

Series HRP1587-1589

- 90° ball bearing swivel joint 3" victaulic groove, flanged riser with 3" female BSP threads.
- Pressures up to 10 bar.
- Temperatures from -29°C to +107°C.

Notes:

- 1. Specifications subject to change.
- 2. When ordering power rewind models, prefix model number with:
 - A = Air Rewind
 - EP = Electric Rewind (1/2 HP), 12v and 24v DC
 - HD = Hydraulic Rewind
- 3. Accessory seperated.

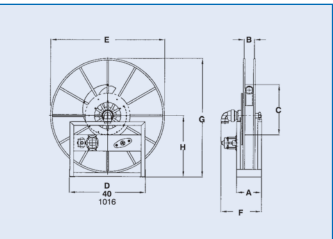
HRP1580





Standard model shown. Hose not included.

Option: Victaulic Version I-hub for HRP1587-1589 Series



HRP1580 - Aviation Reels to handle single 1-1/2" through 3" I.D. hose Model Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight Power Number I.D. (in) 1-1/2 Ε G O.D. (in) 2.67" В C Η 2.06" (kg) NET HRP1580 15 297 141 70 508 1219 445 1270 660 HRP1581 23 150 279 70 508 1422 445 1473 762 HRP1582 30 154 279 508 1575 1626 70 445 838 HRP1583 40 159 279 508 1829 1880 965 70 445 HRP1584 15 168 305 95 610 1422 489 1473 762 HRP1585 23 177 305 95 610 1575 489 1626 838 HRP1586 181 305 1829 940 30 95 610 1778 489 HRP1587 15 15 182 330 121 762 1575 540 1626 838 HRP1588 330 23 186 121 762 1778 540 1829 940 HRP1589 191 30 330 121 762 1981 540 2032 1041