



Heavy Industrial Hose Reels

Washdown • Chemical Transfer • Potable Water • Food Processing

Farmaceuticals & Cosmetics • Fueling • Fire Protection • Dairy Operations

Bottling Plants

Note to the designers & engineers.

Industrial Hose Reels

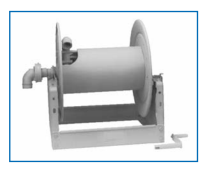
Hose & Reel Products is the biggest european distributor of high quality hose and cable reels for most every conceivable application. This catalog describes and gives specifications on our most popular hose reels. If you don't see what you're looking for, give us a call and we will help you to meet your needs.

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Spring Rewind Reels



Manual Rewind Reels



Compact Manual Rewind Reels



Power Rewind Reels



Storage Reels



High Pressure Spring Rewind Reel For Chassis Grease, Hydraulics, Air/Water

- Compact frame and narrow base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° swivel joint 1/4" female BSPT threads. 3/8" female BSPT threads are optional and must be specified.
- Standard outlet is 1/4" female BSPT threads. 3/8" female BSPT threads are optional and must be specified.
- Standard pressure up to 689 bar, product temperatures from -40° C to +121° C.
- Optional 1/4" 207 bar, or 3/8" 207 bar or 552 bar.
- 4-way roller assembly.

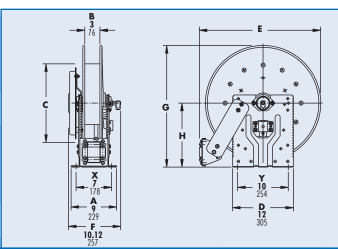
HRP1072



Notes:

- 1. Specifications subject to change.
- Reel models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP.
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 92.
- 5. Accessory seperated.





HRP1072 - Industrial Reel to handle 1/4" or 3/8 "I.D. hose Model Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET Number I.D. (in) C G Н HRP1072 203 413 8 8 22 448 232 HRP1073 11 11 267 470 432 232 23 HRP1074 15 15 29 267 527 508 270 HRP1075 23 23 34 394 603 610 321



Spring Rewind Dual Hose ReelsFor Hydraulics, Air/Water, Paint Spraying

- Narrow frame and compact mounting base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlets 90° balanced pressure swivel joints 1/2" female BSPT threads.
- Standard outlets 1/2" female BSPT threads.
- Pressures up to 207 bar.
- Temperatures from -51°C to +200°C.
- 4-way roller assembly.
- Reel can also be used with oxygen/ acetylene(welding)

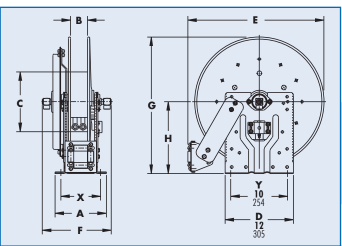




Notes:

- 1. Specifications subject to change.
- Reel models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP.
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing request ISO 80.
- 5. Accessory seperated.





HRP1090 - Industrial Reel to handle dual 1/4" through 1/2" I.D. hose Model Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET Number I.D. (in) 1/4" 5/8" G Χ HRP1090 2/11 2/11 2/6 28.6 229 76 267 527 298 508 270 178 HRP1091 2/15 2/15 29.9 527 349 508 2/8 279 127 267 270 229 HRP1092 2/20 2/18 2/9 39.5 229 76 267 603 298 610 321 178 HRP1093 2/23 2/23 42.2 279 394 349 229 2/15 127 641 660 346 HRP1094 2/31 2/26 54.4 279 127 394 641 368 660 346 229



Spring Rewind Dual Hose ReelsFor Hydraulics, Air/Water, Paint Spraying

- Rollfromed channel frame for heavy duty applications.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlets 90° balanced pressure swivel joints 1/2" female BSPT threads. (1" inlet available).
- Standard outlets 1/2" female BSPT threads. (3/4"outlet available).
- Pressures to 207 bar.
- Temperatures from -51°C to +121°C.
- 4-way roller assembly.
- Reel can also be used with oxygen/ acetylene(welding)

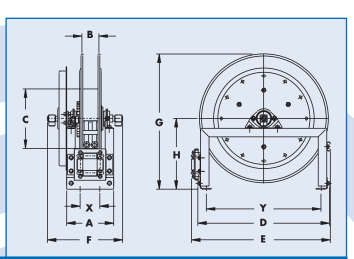
HRP1150



Notes:

- 1. Specifications subject to change.
- Reel models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP.
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 8.
- 5. Accessory seperated.





HRP1150 - Industrial Reel to handle dual 1/4" through 3/4" I.D. hose Model Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET Number I.D. (in) 1/4" 3/8 1/2" 3/4" 5/8" 3/4" 7/8" 1-9/32" CDEFGH260 127 394 635 663 318 657 343 140 559 HRP1150 2/23 2/23 2/15 -42.2 HRP1151 2/31 2/26 -54.4 260 127 394 635 663 400 657 343 140 559 HRP1152 2/31 2/15 59 286 152 394 724 752 552 797 432 165 648



For Lubrication, Air/Water, Assembly Operations, Washdown, Air Tools, General Industrial Applications

- Standard HRP1110 Series has a narrow frame and compact mounting base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° balanced pressure swivel joint 1/2" female BSPT threads.
- Standard outlet 1/2" female BSPT threads.
- Pressures up to 690 bar.
- Temperatures from -51°C to +200°C.
- 4-way roller assembly.

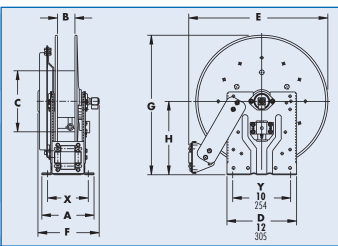
HRP1100



Notes:

- 1. Specifications subject to change.
- Reel models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP.
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 79.
- 5. Accessory seperated.





HRP1100 - Industrial Reel to handle 1/4" through 1/2" I.D. hose Model Number Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET I.D. (in) 1/4" 5/8" G 7/8" HRP1100 286 8 8 24 254 102 203 448 413 232 203 HRP1101 15 15 29 254 102 267 527 286 508 270 203 254 HRP1102 30 23 20 43 102 394 603 286 610 321 203 HRP1103 30 30 44 305 152 394 337 346 254 641 660



For Lubrication, Air/Water, Assembly Operations, Washdown, Air Tools, General Industrial Applications

- Rollformed channel frame for heavy-duty applications.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° balanced pressure swivel joint 1/2" female BSPT threads.
- Standard outlet 1/2" female BSPT threads.
- Pressures up to 690 bar.
- Temperatures from -51°C to +200°C.
- 4-way roller assembly.

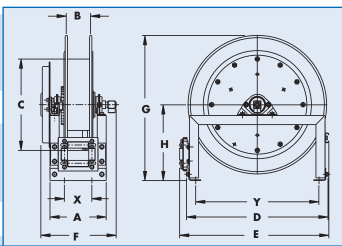
HRP1160



Notes:

- 1. Specifications subject to change.
- Reel models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 66.
- 5. Accessory seperated.





HRP1160 - Industrial Reel to handle 3/8" through 1/2 " I.D. hose Model Number Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET I.D. (in) 3/8' 1/2" 7/8" BCDEFGH HRP1160 235 102 394 635 663 324 657 343 114 559 23 41 23 HRP1161 30 30 44 286 152 394 635 663 375 657 343 165 559 HRP1162 51 286 152 508 724 752 394 797 432 165 648



For Fuel Dispensing(Consult H&RP), Waste Oil Evacuation, Air/Water

- Standard HRP1110 series has a narrow frame and compact mounting base.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° balanced pressure swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT threads.
- Pressures up to 350 bar.
- Temperatures from -40°C to +200°C.
- 4-way roller assembly

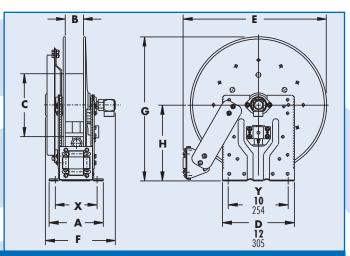




Notes:

- 1. Specifications subject to change.
- Reels models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 81.
- 5. Accessory seperated.





HRP1110 - Industrial Reel to handle 3/4" or 1 "I.D. hose Model Number Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET I.D. (in) 3/4" 1-9/32" 1-9/16" G 603 610 HRP1110 8 305 152 267 381 321 254 15 39 HRP1111 21 15 46 305 152 267 641 381 660 346 254



For Fuel Dispensing(Consult H&RP), Waste Oil Evacuation, Air/Water

- Rollformed channel frame for heavy-duty applications.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° balanced pressure swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT threads.
- Pressure up to 350 bar.
- Temperatures from -40°C to +200°C.
- 4-way roller assembly.

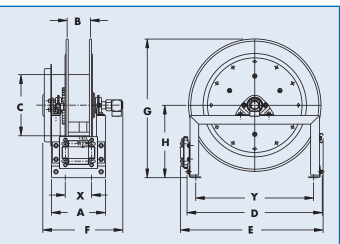
HRP1170



Notes:

- 1. Specifications subject to change.
- Reels models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 42.
- 5. Accessory seperated.





HRP1170 - Industrial Reel to handle 3/4" or 1" I.D. hose Model Hose Capacity of Reel(m) Reel Dimensions (mm) Approx. Weight (kg) NET Number I.D. (in) 3/4" 1" 1-9/32" 1-9/16" B C D E F G H X Y O.D. (in) 235 102 267 635 663 343 657 343 114 559 HRP1170 18 11 44 HRP1171 21 15 286 152 267 635 663 394 657 343 165 559 46 HRP1172/HRP1049 26 23 59 337 203 267 635 686 464 657 343 216 559 HRP1173 30 62 337 203 267 724 775 464 797 432 216 648 HRP1174 337 203 394 724 775 464 797 432 216 648 30 66



For Bulk Transfer, Fuel Dispensing(Consult H&RP), Suction/Discharge(Consult H&RP)

- Rollformed channel frame construction.
- Non sparking ratchet assembly.
- Declutching arbor to prevent damage from reverse winding.
- Standard inlet 90° swivel joint 1-1/2" female BSPT threads and 2" victaulic groove.
- Standard outlet 1-1/2" female BSPT threads.
- Pressures up to 69 bar.
- Temperatures from -40°C to +150°C.
- 4-way roller assembly.
- For additional pressure consult H&RP

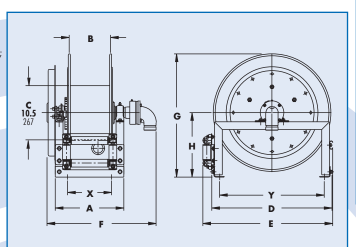
HRP1180



Notes:

- 1. Specifications subject to change.
- Reels models and capacities shown are for standard drag applications; for vertical lift applications consult H&RP
- 3. Other sizes, from standard components, available on request.
- 4. For a detailed parts breakdown drawing, request ISO 29.
- 5. Accessory seperated.





HRP1180 - Indus	t rial Reel to ha	ndle 1-1/4″ or 1-1	/2 " I.D. hose									
Model		acity of Reel(m)	Approx.				Red	el Dim	ensio	ns (mn	n)	
Number	I.D. (in) 1-1/4" O.D. (in) 1-13/10	1-1/2" 5" 2-1/16"	Approx. Weight (kg) NET	Α	В	D	Ε	F	G	Н	Χ	Υ
HRP1180	12	8	47	387	254	591	641	610	607	318	267	514
HRP1181	15	12	58	337	203	635	686	<i>578</i>	657	343	216	559
HRP1182	23	15	71	387	254	724	775	629	797	432	267	648



Manual Rewind Reels For Pressure Washing, Spray Operations,

For Pressure Washing, Spray Operations Washdown, Air

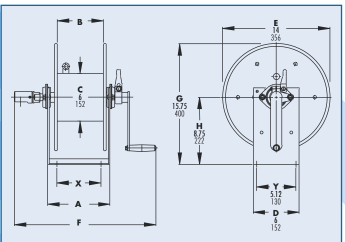
- Lightweight
- Compact
- Direct crank rewind permanently attached.
- Adjustable cam lock brake standard.
- Optional pin lock available.
- Standard inlet 90° ball bearing swivel joint 1/2" female BSPT threads.
- Standard outlet 3/8" female BSPT threads.
- Pressures up to 207 bar.
- Temperatures from -7°C to +200°C.
- Consult H&RP for other pressure & temperature.

HRP1280



Notes:

- 1. Specifications subject to change.
- 2. Other sizes, from standard components, available on request.
- 3. For a detailed parts breakdown drawing, request ISO 165.
- 4. Accessory seperated.



HRP1280 - Industrial Reel to handle single 1/4" or 3/8" I.D. hose Model Number Approx.Weight Crank Rewind Hose Capacity of Reel(m) Reel Dimensions (mm) I.D. (in) O.D. (in) 1/4" 5/8" 3/8" 3/4" В Χ (kg) NET HRP1280 206 152 483 102 31 23 10 HRP1281 46 31 11 257 203 533 152 HRP1282 84 53 11 359 305 635 254



Manual or Power Rewind Reels

For Lawn Care, Pest Control, Pressure Washing, Agriculture, Steam Cleaning

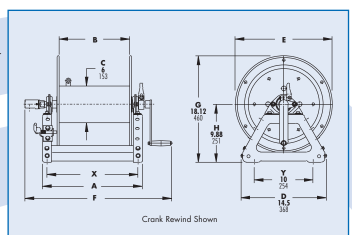
- Lightweight compact reels designed for long lengths of hose in manual and power rewind.
- Direct crank rewind is permanently attached.
- Chain and sprocket drive powered by electric, hydraulic, or compressed air motor.
- Direct crank rewind, cam lock drag brake, spring actuated pin lock.
- Standard inlet 90° ball bearing swivel joint 1/2" female BSPT threads.
- Standard outlet 1/2" female BSPT threads.
- Optional Rollers: Specify roller position when ordering.
- Pressures up to 690 bar.
- Temperatures from -7°C to +204°C.
- Consult H&RP for other pressure & temperature.

HRP1300



Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- For a detailed parts breakdown drawing, request, ISO 90 (power), ISO 179 (manual).
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind
 - EP = Electric Rewind (12v and 24v DC)
 - HD = Hydraulic Rewind



HRP1300 - Indust	rial Reel to handle sing	le 1/4" thr	ough 5/8 " I.D	. hose						
Model Number	Hose Capacity of R I.D. (in) 1/4" 3/8" 1/2 O.D. (in) 5/8" 3/4" 7/8	5/8"	Approx.Weight Crank Rewind ³ (kg) NET	Α	В	Re Crank E		nsions (n Crank F	^{nm)} Power F	Х
HRP1300	61 46 30	23	12	279	152	419	483	483	419	241
HRP1301	130 91 61	46	13	432	305	419	483	635	572	394
HRP1302	191 137 99	69	14	584	457	419	483	787	724	546
HRP1303	- 168 122	91	15	686	559	419	483	889	826	648
HRp1304	152	114	16	838	711	419	483	1041	978	800



Manual or Power Rewind Reels For Air Compressors, Washdown

- Lightweight compact reels designed for long lengths of hose in manual and power rewind.
- Direct crank rewind is permanently attached.
- Chain and sprocket drive powered by electric, hydraulic, or compressed air motor.
- Direct crank rewind, adjustable spring tension brake, spring actuated pin lock.
- Standard inlet 90° ball bearing swivel joint 1" female BSPT threads.
- Standard outlet 3/4" female BSPT threads.
- Optional Rollers: Specify roller position when ordering.
- Pressures up to 200 bar.
- Temperatures from -40°C to +121°C.
- Consult H&RP for other pressure & temperature.

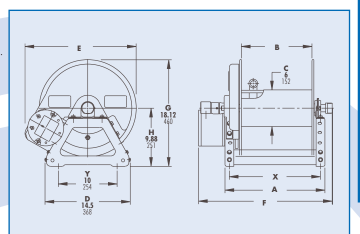
HRP1310



Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- 3. For a detailed parts breakdown drawing, request ISO 136.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind
 - EP = Electric Rewind (12v and 24v DC)

HD = Hydraulic Rewind



HRP1310 - Indust	rial Reel to ha	ndle single 5/8" or	3/4" I.D. hose							
Model Number	Hose Cap I.D. (in) 5/8" O.D. (in) 1"	pacity of Reel(m) 3/4" 1-9/32"	Approx.Weight Crank Rewind ³ (kg) NET	Α	В	Re Crank E	el Dime Power E	nsions (m Crank F	nm) Power F	Χ
HRP1310	23	15	13	330	203	419	483	581	470	292
HRP1311	46	30	14	483	356	419	483	733	622	445
HRP1312	69	46	15	584	457	419	483	835	724	546
HRP1313	91	55	15	686	559	419	483	937	826	648
HRP1314	114	70	16	838	711	419	483	1089	978	800



Manual or Power Rewind Reels For Hydraulics, Air/water

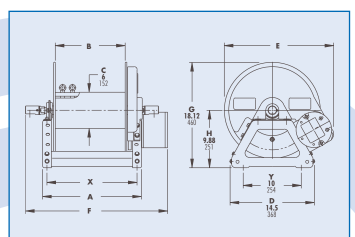
- Two swivel joint inlets and two outlet risers to handle two equal lengths of hose.
- Chain-drive crank rewind or chain and sprocket rewind powered by an electric, or compressed air motor.
- MX Crank rewind reels pinion brake as standard.
- Power rewind reels are not supplied with a brake.
- Standard inlets 90° ball bearing swivel joints 1/2" female BSPT threads.
- Standard outlets 1/2" female BSPT threads.
- Pressures up to 690 bar.
- Temperatures from -7°C to +204°C.
- Reels for use with oxygen/acetylene.
- Consult H&RP for other pressure & temperature.

HRP1320



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. For a detailed parts breakdown drawing, request ISO 112.
- 4. Accessory seperated.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind
 - EP = Electric Rewind (12v and 24v DC)
 - HD = Hydraulic Rewind



HRP1320 - Industrial Reel to handle dual 1/4" through 1/2" I.D. hose Reel Dimensions (mm) nk Power Crank Power Model Hose Capacity of Reel(m) Approx. Weight Number Crank Rewind Crank I.D. (in) 1/4 3/8" O.D. (in) 5/8" 3/4" 7/8" В Χ (kg) NET HRP1320 2/38 2/31 2/15 15 330 203 470 483 533 527 292 HRP1321 470 2/61 2/46 2/31 15 432 305 483 635 629 394 HRP1322 2/91 2/69 2/46 16 584 457 470 483 787 781 546 HRP1323 17 470 2/114 2/76 2/53 686 559 483 889 883 648 HRP1324 2/145 2/107 2/76 18 838 711 470 483 10841 1035 800



Manual Rewind Reels

For Hydraulics, Air/water

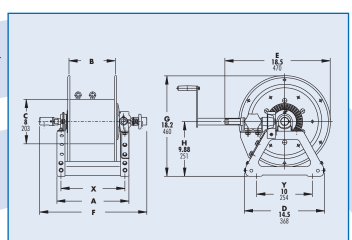
- Two swivel joint inlets and two outlet risers to handle two equal lengths of hose.
- Gear-drive crank rewind.
- Pinion brake as standard.
- Standard inlets 90° ball bearing swivel joints 1/2" female BSPT threads.
- Standard outlets 1/2" female BSPT threads.
- Pressures up to 690 bar.
- Temperatures from -7°C to +204°C.
- Consult H&RP for other pressure & temperature.





Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- 3. For a detailed parts breakdown drawing, request ISO 205.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind
 - EP = Electric Rewind (12v and 24v DC)
 - HD = Hydraulic Rewind



HRP1470 - Industrial Reel to handle dual 1/4" through 1/2" I.D. hose Approx.Weight Crank Rewind Model Hose Capacity of Reel(m) Reel Dimensions (mm) Number 1/4" 5/8" I.D. (in) 3/8" 3/4" В Χ O.D. (in) 7/8" (kg) NET HRP1470 330 203 533 292 2/23 2/15 2/11 15 HRP1471 2/46 2/31 2/15 18 432 305 635 394 HRP1472 2/61 2/46 2/31 19 584 457 787 546



Manual Rewind Reels

For Fuel Dispensing(Consult H&RP), Spray Operations, Fire Protection

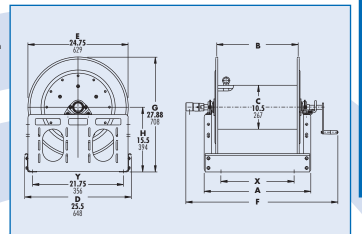
- Economical manual rewind reels for long lengths of hose
- Choose disc rewind or removable direct crank rewind.
- Supplied with spring-actuated pin lock.
- Standard inlet 90° ball bearing swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT thread.
- Optional bronze or aluminum swivel joint and stainless steel hub assembly and riser, are available
- Optional Rollers may be purchased.
- Operate up to 350 bar.
- Temperatures from -51°C to +121°C.
- Consult H&RP for other pressure & temperature.

HRP1340



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 NOT available on these models.
- 4. For a detailed parts breakdown drawing, request ISO 113
- 5. Accessory seperated.



HRP1340 - Industrial Reel to handle 3/4" or 1" I.D. hose Approx.Weight Crank Rewind Model Hose Capacity of Reel(m) Reel Dimensions (mm) Number Round Hose Collapsible Hose I.D. (in) O.D. (in) Χ (kg) NET В 1-9/32" 1-9/16" 1/2"x3/4" HRP1340 30 39 330 191 603 197 15 61 HRP1341 46 30 91 43 432 292 705 229 76 HRP1342 122 47 533 394 806 330 46 HRP1343 91 61 168 51 648 508 921 445

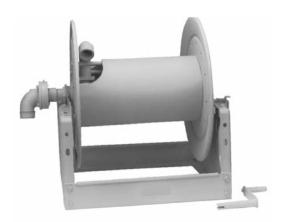


Manual Rewind Reels

For Fuel Dispensing(Consult H&RP), Bulk Transfer, Fire Protection

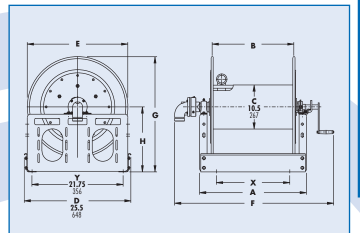
- Economical manual rewind reels for long lengths of hose.
- Choose disc rewind or removable direct crank rewind.
- Supplied with spring-actuated pin lock.
- Standard inlet 90° swivel joint 1-1/2" female BSPT threads and 2" victaulic groove.
- Standard outlet flanged riser with 1-1/2" female BSPT threads.
- Pressures up to 69 bar.
- Temperatures from -40°C to +79°C.

HRP1360



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 **NOT** available on these models.
- 4. For a detailed parts breakdown drawing, request ISO 111.
- 5. Accessory seperated.



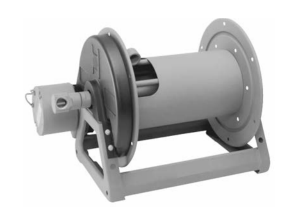
HRP1360 - Inc	lustrial	Reel t	o handl	e 1" thro	ough 1-3	/4" I.D. hose							
Model Number		Hose C Round I	apacity	of Reel(m) Collapsib	la Hosa	Approx.Weight Crank Rewind			R	Reel Dim	nension	s (mm)	
rvomber	I.D. (in) O.D. (in)	1"	1-1/2" 2-1/16"	1-1/2"	1-3/4" 7/8"x1/4"	(kg) NET	Α	В	Ε	F	G	Н	Χ
HRP1360		30	15	30	23	47	432	292	629	<i>7</i> 62	708	394	229
HRP1361		61	30	61	46	56	648	508	629	978	708	394	445
HRP1362		61	30	<i>7</i> 6	46	56	533	394	730	864	759	394	330
HRP1363		<i>7</i> 6	46	91	<i>7</i> 6	61	648	508	730	978	759	394	445
HRP1364		107	61	137	107	67	800	660	730	1130	<i>759</i>	394	597
HRP1365		122	76	137	107	63	699	559	806	1029	822	419	495



Manual or Power Rewind Reels For Fuel Dispensing(Consult Factory), Fire Protection, Water Supply, Chemical Transfer

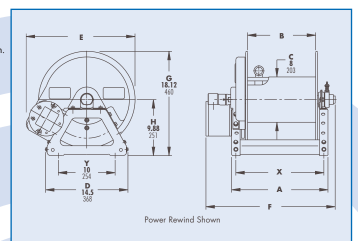
- Lightweight compact reels designed for long lengths of hose in manual and power rewind.
- Direct crank rewind is removable.
- Chain and sprocket drive powered by electric, hydraulic, or compressed air motor.
- Direct crank rewind, adjustable comet brake, spring actuated pin lock.
- Standard inlet 90° ball bearing swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT threads.
- Optional Rollers: Specify roller position when ordering.
- Pressures up to 207 bar.
- Temperatures from -51°C to +121°C.
- Consult H&RP for other pressure & temperature.

HRP1380



Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- 3. For a detailed parts breakdown drawing, request ISO 68.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind
 - EP = Electric Rewind (12v and 24v DC)
 - HD = Hydraulic Rewind



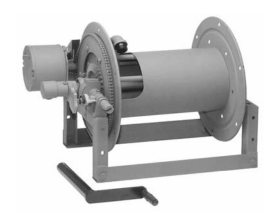
HRP1380 - Indust	rial Reel	to hand	le single 3/4" or	1" I.D. hose							
Model Number For Power Rewind see note 5	Ho I.D. (in) O.D. (in)	se Capac 3/4" 1-9/32"	ity of Reel(m) 1" 1-9/16"	Approx.Weight Crank Rewind ³ (kg) NET	Α	В	Re Crank E	el Dimer Power E	nsions (mi Crank F F	n) Power F	Χ
HRP1380		15	11	16	381	254	419	483	686	521	343
HRP1381		30	15	21	533	406	419	483	838	673	495
HRP1382		46	23	26	686	559	419	483	991	826	648
HRP1383		61	30	32	889	<i>7</i> 62	419	483	1194	1029	851



Manual or Power Rewind Reels For Fuel Dispensing(Consult Factory), Fire Protection, Water Supply, Chemical Transfer

- 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, spring actuated pin lock.
- Standard inlet 90° ball bearing swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT threads.
- Optional Rollers: Specify roller position when ordering.
- Pressures up to 207 bar.
- Temperatures from -51°C to +121°C.

HRP1740

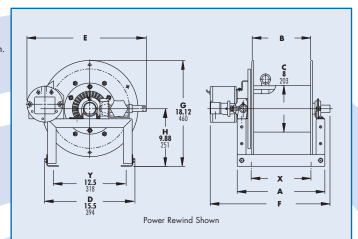


Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown.
- 3. For a detailed parts breakdown drawing, request ISO 206.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind

EP = Electric Rewind (12v and 24v DC)

HD = Hydraulic Rewind



HRP1740 - Indust	rial Ree	I to hand	le single 3/4" or	1" I.D. hose						
Model Number For Power Rewind see note 5	I.D. (in)	ose Capac 3/4" 1-9/32"	ity of Reel(m) 1" 1-9/16"	Approx.Weight Crank Rewind ³ (kg) NET	Α	В	Reel Dim Crank	ensions (m Power F	nm) E	Х
Tor Fower Rewind see note 5	O.D. (III)	1-9/32	1-9/10	(kg) INEI	А	Б	L	L	1	Λ
HRP1740		15	11	28	381	254	457	521	521	190
HRP1741		30	15	33	533	406	457	521	673	343
HRP1742		46	23	38	686	559	457	521	826	495
HRP1743		61	30	44	889	<i>7</i> 62	457	521	1029	698



Manual or Power Rewind Reels

For Fuel Dispensing(Consult Factory), Spray Operations, Fire Protection, Water Blasting*, Sewer Cleaning*

- Heavy-duty reel for longer lengths of hose.
- Choose Gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor.
- Crank rewind reels supplied with pinion brake, power rewind reels with a comet brake.
- Standard inlet a 90° ball bearing swivel joint 1" female BSPT threads.
- Standard outlet 1" female BSPT threads.
- Optional Rollers may be purchased.
- Pressures up to 350 bar.
- Temperatures from -51°C to +121°C.
- Length between 72-107 m

HRP1570

ON REQUEST



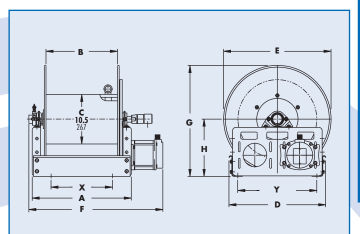
Notes:

- 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.
- Dimensions shown for reels up to and including 30-31 disc size reflect pressed frames. All others are rollformed channel frames.
- 4. For a detailed parts breakdown drawing, request ISO 84.
- 5. Accessory seperated.
- 6. When ordering power rewind models, prefix model number with: A = Air Rewind

EP = Electric Rewind (12v -115v DC)

HD = Hydraulic Rewind

Explosion proof switch, w/EXPB-2A/B



HRP1570 - Indust	t rial Reel to handle	single 1/2" thro	ough 1" I.D. ho	ose						
Model	Hose Capacity	of Reel(m)	Approx.Weight Crank Rewind ³			Re	eel Dime	nsions (ı	nm)	
Number	I.D. (in) 1/2" 3 O.D. (in) 7/8"	3/4" 1" 1-9/32" 1-9/16"	Crank Rewind [°] (kg) NET	Α	В	Ε	Ε	F	F	Χ
ON REQUEST	ON REQUEST		ON REQUEST	ON R	EQUEST					



Manual or Power Rewind Reels For Hydraulics, Dual Agents

- Two swivel joint inlets and two outlet risers to handle two equal lengths of hose.
- Choose gear-driven crank rewind or chain & sprocket drive powered by an electric, hydraulic or compressed air meter.
 - An auxiliary rewind is standard.
- Crank rewind and power rewind reels, pinion brake standard
- Standard inlets 90° ball bearing swivel joints 1" female BSPT threads.
- Standard outlets 1" female BSPT threads.
- Standard inlet, outlet riser and hub assembly are steel.
 Optional bronze or aluminum swivel joint and stainless steel hub assembly and riser, are available.
- Pressures up to 350 bar.
- Temperatures from -51° C to +121° C.
- Consult H&RP for other pressure & temperature.





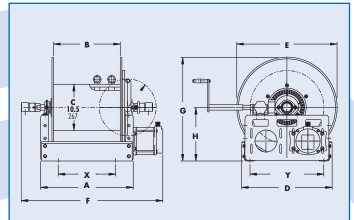
Notes:

- 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. For a detailed parts breakdown drawing, request ISO 72.
- 4. Accessory seperated.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind

EP = Electric Rewind (12v -115v DC)

HD = Hydraulic Rewind

Explosion proof switch, w/EXPB-2A



HRP1590 - Indust	rial Reel	I to hand	le dual 3/4" or 1	" I.D. hose										
Model Number For Power Rewind see note 5	Ho I.D. (in) O.D. (in)	se Capac 3/4" 1-9/32"	ity of Reel(m) 1" 1-9/16"	Approx.Weight Crank Rewind ⁴ (kg) NET	Α	В	D			nension Power F) H	Χ	Y
HRP1590		2/18	2/8	45	533	394	521	556	<i>75</i> 6	816	546	308	330	425
HRP1591		2/27	2/15	48	584	445	521	584	806	867	597	308	381	425
HRP1592		2/12	2/9	43	330	191	648	629	552	613	708	394	197	552
HRP1593		2/53	2/31	59	749	610	648	629	972	1032	708	394	546	552
HRP1594		2/91	2/46	62	749	610	648	<i>7</i> 30	972	1032	<i>759</i>	394	546	552
HRP1595		2/69	2/35	54	521	394	800	806	756	816	854	451	330	705
HRP1596		2/107	2/61	62	737	610	800	806	972	1032	854	451	546	705



Manual or Power Rewind Reels For Fuel Dispensing(Consult H&RP),Bulk Transfer, Suction/Discharge(Consult H&RP)

- Heavy-duty reel designed for longer lengths.
- Choose gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor
- Crank rewind reels supplied with pinion brake and power rewind reels with a comet brake.
- Standard inlet 90° ball bearing swivel joint 1-1/2" female BSPT threads and 2" victaulic groove.
- Standard outlet flanged riser 1-1/2" female BSPT threads.
- Rollers may be purchased as accessory items.
- Operate at pressures up to 69 bar.
- \bullet Temperatures from -40°C to +150°C.

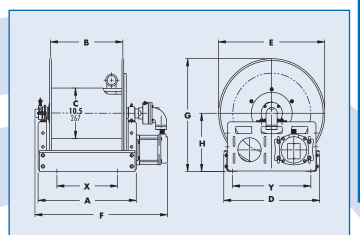
HRP1730



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. For a detailed parts breakdown drawing, request ISO 18.
- 4. Accessory seperated.
- When ordering power rewind models, prefix model number with:
 A = Air Rewind
 - EP = Electric Rewind (12v -115v DC)
 - HD = Hydraulic Rewind

Explosion proof switch, w/EXPB-2A



HRP1730 - Indust	rial Ree	I to hand	e single 1	" throug	gh 1-1/2" I.D.	hose									
Model Number For Power Rewind see note 5	Ho I.D. (in) O.D. (in)	ose Capaci 1" 1-9/16"	ity of Reel(1-1/4" 1-13/16"	m) 1-1/2" 2-1/16"	Approx.Weight Crank Rewind ⁴ (kg) NET	Α	В	D	Ree C	el Dim Crank F	ensior Power F	ns (mm) G) H	Χ	Υ
HRP1730		26	21	15	47	648	508	521	476	813	838	546	308	445	425
HRP1731		61	58	30	59	889	749	521	<i>578</i>	1054	1080	597	308	686	425
HRP1732		35	23	15	48	432	292	648	629	<i>597</i>	622	708	394	229	552
HRP1733		61	41	30	56	648	508	648	629	813	838	708	394	445	552
HRP1734		58	49	30	54	483	343	648	<i>730</i>	648	673	<i>75</i> 9	394	<i>279</i>	552
HRP1735		<i>87</i>	79	49	59	648	508	648	730	813	838	<i>759</i>	394	445	552
HRP1736		102	61	61	60	<i>57</i> 2	445	800	806	<i>743</i>	<i>768</i>	854	451	381	705



Manual or Power Rewind Reels

For Bulk Transfer, Chemical Transfer, General Dispensing, Suction/Discharge(consult factory), Fueling Applications

- Heavy-duty reel designed for longer lengths and larger diameters of hose through 2" I.D.
- Choose gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor.
- Crank rewind reels supplied with a pinion brake, power rewind reels with a comet brake.
- Standard inlet 90° ball bearing swivel joint 2" female BSPT threads.
- Standard outlet flanged riser 2" female BSPT threads
- Rollers may be purchased as accessory items.
- Pressures to 41 bar.
- Temperatures from -40°C to +79°C.
- Length between 24-104 m
- For more information contact Hose & Reel Products

HRP1760 ON REQUEST



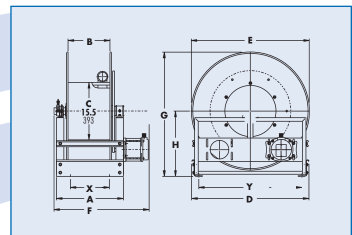
Notes:

- 1. Specifications subject to change.
- Upon request, reels can be supplied with drum lengths other thanshown and with disc sizes in other diameters.
- 3. For a detailed parts breakdown drawing, request ISO 35.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind

EP = Electric Rewind (12v -115v DC)

HD = Hydraulic Rewind

Explosion proof switch, w/EXPB-2A



HRP1760 - Industrial Reel to handle single 1-1/2" or 2" I.D. hose Approx.Weight Crank Rewind ³ Model Hose Capacity of Reel(m) Reel Dimensions (mm) Number Crank Power I.D. (in) 1-1/2 For Power Rewind see note 5 O.D. (in) 2-1/16" 2-9/16" (kg) NET ON REQUEST ON REQUEST ON REQUEST ON REQUEST



Manual or Power Rewind Reels

For Suction/Discharge(consult factory), High Volume Application, Bulk Transfer, Chemical Transfer, Fueling Applications

- Heavy-duty reel designed for longer lengths and larger diameters of hose through 3" I.D.
- Choose gear-driven crank rewind or chain and sprocket drive powered by an electric, hydraulic or compressed air motor.
- Crank rewind reels supplied with a pinion brake power rewind reels with a comet brake.
- Standard inlet 90° ball bearing swivel joint 3" female BSPT threads.
- Standard outlet flanged riser 3" female BSPT threads.
- Rollers may be purchased as accessory items.
- Pressures up to 21 bar.
- Temperatures from -29°C to +107° C.
- Length between 21-61 m
- For more information contact Hose & Reel Products

HRP1770 ON REQUEST



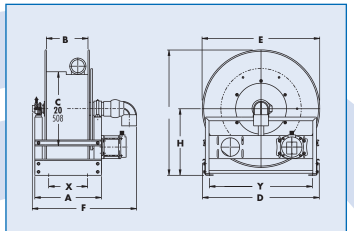
Notes:

- 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. For a detailed parts breakdown drawing, request ISO 57.
- 4. Accessory seperated.
- 5. When ordering power rewind models, prefix model number with: A = Air Rewind

EP = Electric Rewind (12v -115v DC)

HD = Hydraulic Rewind

Explosion proof switch, w/EXPB-2A



HRP1770 - Indust	rial Reel to hand	lle 2″ throug	gh 3" I	.D. hose										
Model Number	I.D. (in) 2"	city of Reel(m, 2-1/2"	3"	Approx.Weight Crank Rewind					eel Din Crank				.,	· ·
For Power Rewind see note 5	O.D. (in) 2-9/16"	3-3/16"	3-3/4"	(kg) NET	Α	В	D	Ε	F	F	G	Н	Χ	Y
ON LINE OF LIFET				ON LINE OUT OF	01.1	DEOU	FOT							
ON REQUEST	ON REQUEST			ON REQUEST	ON	REQU	EST							



Portable Hose Reels on Wheels

For Grounds Maintenance, Restaurants/Hotels, Home Use

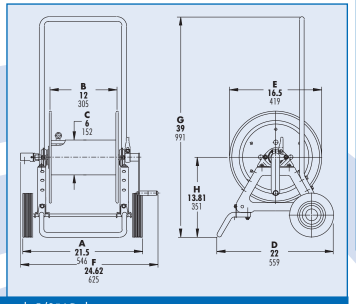
- Continuous flow reels with swivel joint inlet, fluid hub, outlet riser.
- Comes with cam lock brake.
- Direct crank rewind.
- One-piece foot, rubber tires, and removable steel handlebar.
- Permanently attached crank.
- Standard inlet 90° ball bearing swivel joint 1/2" female BSPT threads.
- Standard outlet is 1/2" female BSPT threads.
- Prefix GH to model number when ordering garden hose thread, e.g., HRP1290.
- Pressures up to 207 bar.
- Temperatures from -7°C to +204°C.

HRP1290



Notes:

- 1. Specifications subject to change.
- 2. For a detailed parts breakdown drawing, request ISO 48.
- 3. Accessory seperated.



HRP1290 - Industrial Reel to handle single 3/8" through 5/8" I.D. hose

I	Model	H	ose Capa	acity of Red	el(m)	Approx.
	Number	I.D. (in) O.D. (in)	3/8" 3/4"	1/2" 7/8"	5/8" 1"	Weight (kg) NET
ı						
	HRP1290		91	61	46	21



Portable Hose Reels on Wheels

For Grounds Maintenance, Restaurants/Hotels, Home Use

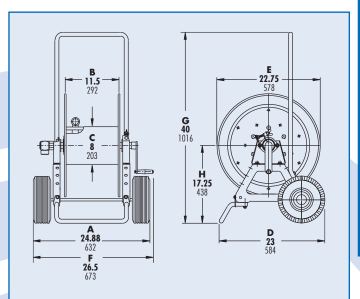
- Continuous flow reels with swivel joint inlet, fluid hub, outlet riser.
- Comes with cam lock brake.
- Direct crank rewind.
- One-piece foot, rubber tires, and removable steel handlebar.
- Permanently attached crank.
- Standard inlet 90° ball bearing swivel joint 1/2" female BSPT threads.
- Standard outlet is 1/2" female BSPT threads.
- Prefix GH to model number when ordering garden hose thread, e.g., HRP1390
- Pressures up to 207 bar.
- Temperatures from -7°C to +204°C.

HRP1390



Notes:

- 1. Specifications subject to change.
- 2. For a detailed parts breakdown drawing, request ISO 87.
- 3. Accessory seperated.





Manual or Power Rewind Storage Reels For Storage of Hose, Cable, Rope, Wire

- Reels are designed for storage of long lengths of hose, cable, rope, wire or other materials.
- A 1-1/8" x 2-3/8" (28 mm x 60 mm) opening in the drum to initiate winding.
- Direct crank rewind, permanently attached. Removable crank option is available. Also available chain and sprocket rewind powered by electric, compressed air, or hydraulic motor.
- Supplied with cam lock brake on manual rewind models only.
- Optional divider discs can be placed at almost any point. Be sure to specify spacing of discs on your order.
- Rollers may be purchased as accessory items.
- Length max. 366 meter.

HRP1780

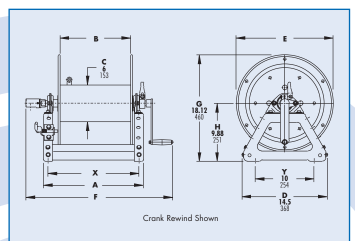


Notes:

- 1. Specifications subject to change.
- 2. Upon request, reels can be supplied with drum lengths other than shown and with disc sizes in other dimensions.
- 3. Dimensions reflect pressed frames.
- 4. For a receive a detailed parts breakdown drawing, request ISO 179.
- 5. Accessory seperated.
- 6. When ordering power rewind models, prefix model number with: A = Air Rewind

EP = Electric Rewind (12v -115v DC)

HD = Hydraulic Rewind



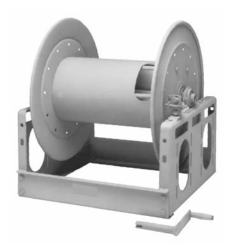
HRP1780 - Industrial Reel to handle single 1/4" through 1" O.D.													
Model Number For Power Rewind see note 6	Hose Capacity of Reel(m) O.D. (in) 1/4" 1/2" 3/4" 1"					Approx.Weight Crank Rewind ⁴ (kg) NET	Α	В	Re Crank E	el Dime Power E	nsions (n Crank F	^{nm)} Power F	Х
HRP1780	,	396	99	46	23	10	279	152	419	483	406	400	241
HRP1781		-	198	91	46	11	432	305	419	483	559	552	394
HRP1782		-	305	137	69	12	584	457	419	483	711	705	546
HRP1783		-	366	168	84	13	686	559	419	483	813	806	648



Manual Rewind Storage Reels For Storage of Hose, Cable, Rope, Wire

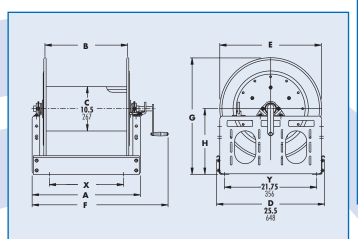
- A 4-1/2" x 9" (114mm x 229mm) opening in the drum to initiate winding.
- Designed for storage of long lengths of hose, cable, rope, wire or other materials.
- Choose disc rewind or removable direct crank rewind.
- Supplied with spring actuated pin lock.
- Optional divider discs can be placed at almost any point.
 - Be sure to specify spacing of discs on your order.
- Rollers may be purchased as accessory items.
- Length max. 396 meter.





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 dimensions.
- 3. Dimensions reflect pressed frames.
- 4. For a detailed parts breakdown drawing, request ISO 117.
- 5. Series C3200 requires 3-1/2" clearance to remove crank handle.
- 6. Subtract 5" from 'F' dimension for disc rewind on C3200 Series.
- 7. Accessory seperated.



HRP1790 - Industrial Reel to handle single 1/2" through 1-1/2" O.D.															
Model Number	l l	Hose (Сарас	ity of	Reel(m)		Approx.Weight Crank Rewind	Reel Dimensions (mm) Crank Crank							
T (OIIIDOI	O.D. (in)	1/2"	3/4"	1"	1-1/4"	1-1/2"		Α	В	E	F	G	Н	Χ	
HRP1790		305	137	69	38	27	39	381	241	629	559	708	394	178	
HRP1791		-	305	152	99	61	49	648	508	629	826	708	394	445	
HRP1792		-	396	198	122	84	55	800	660	629	978	708	394	597	