Series HDD6200 | Hydraulic Direct Drive

Water Blasting
Sewer Cleaning

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

This reel is designed with external hose connection to allow tightening of hose connection without removing all hose from the spool. The optional hose guide arm along with the optional swivel base, allow precise payout of hose from the reel.

- Direct drive hydraulic motor (no chain and sprocket maintenance).
- 1" swivel joint with 1" FNPT threads.
- Heavy-duty spool and frame design.
- Steel hub assembly rated to 3000 psi (207 bar).
- Other models and capacities are available upon request.

Options:

- Swinging guide arm with roller and operator handle.
- Rotating ball bearing swivel base.
- Heavy-duty pin lock in base for locking in multiple locations.
- 1" swivel joint with adjustable packing.
- Available up to 6000 psi (414 bar) must specify.



Standard configuration shown with optional guide arm, pivot bearing, and TMI joint (hose not included)

PARTS DRAWING - ISO 238

Model Number For power rewind see Note 3	Hose Capacity of Reel feet m			Approx. Weight lb. kg		Reel Dimensions in. mm							
	I.D. in. mm O.D. in. mm	3/4 19 1.18 29.9	1 25 1.43 36.3	NET	SHIP	A	В	С	D	E	F	G	н
HDD6222-39-40-16		500 152	350 107	480 218	555 252	23 584	13.5 343	16 406	20 508	47.6 1209	38.5 978	45.5 1156	26 660
HDD6224-39-40-16		600 183	400 122	492 223	577 263	25 635	15.5 394	16 406	20 508	47.6 1209	40.5 1029	45.5 1156	26 660
HDD6220-45-46-16		500 152	400 122	543 246	628 285	21 533	11.5 292	16 406	20 508	50.6 1285	36.5 927	51.5 1308	29 737
HDD6224-45-46-16		900 274	500 152	570 259	655 297	25 635	15.5 394	16 406	20 508	50.6 1285	40.5 1029	51.5 1308	29 737

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. Hydraulic rewind reels are not supplied with control valve.
- 4. Finish: Refer to page 27.
- 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.

