

AUTOMATIC HOSE REELS IN PAINTED STEEL SERIES HEAVY - DUTY FOR GASOLINE 16 bar

Equipped with:

- Black antistatic synthetic rubber hoses steel wire helix with high strength synthetic textile plies, copper wire
- Reference regulations: EN 1761 - EN 12115 ATEX (EX ZONE)
- Self-extinguishing according to: TRbf 131/2
- Galvanized steel connections
- Galvanized steel 90° swivelling joint - Viton® seals
- Compliant with ATEX directive (see ATEX regulation at page 390)

CE Ex II 2 G Ex h IIB T4 Gb X
II 2 D Ex h IIIC T4 Db

Article	Capacity	L. hose	Ø hose	Inlet-Outlet	HD-550
073-1418-600	95 l/min	without hose	-	F1" G - M1" G	
073-1418-510	90 l/min	10 m	3/4" - 19x27	F1" G - M1" G	
073-1418-515	85 l/min	15 m	3/4" - 19x27	F1" G - M1" G	
073-1418-610	95 l/min	10 m	1" - 25x35	F1" G - M1" G	



Article	Capacity	L. hose	Ø hose	Inlet-Outlet	HD-555
073-1518-600	95 l/min	without hose	-	F1" G - M1" G	
073-1518-520	83 l/min	20 m	3/4" - 19x27	F1" G - M1" G	
073-1518-615	90 l/min	15 m	1" - 25x35	F1" G - M1" G	



Article	Capacity	L. hose	Ø hose	Inlet-Outlet	HD-560
073-1618-600	95 l/min	without hose	-	F1" G - M1" G	
073-1618-530	80 l/min	30 m	3/4" - 19x27	F1" G - M1" G	
073-1618-620	87 l/min	20 m	1" - 25x35	F1" G - M1" G	
073-1618-630	85 l/min	30 m	1" - 25x35	F1" G - M1" G	



OVERALL DIMENSIONS

Mod.	A	B	C	D	E	F	G	H	I	Kg	m³	Nº
HD-550	230	197	324	100	644	120	550	597	649	40,45<51,00	0,120	1
HD-555	280	247	324	100	644	170	550	597	649	51,94<66,00	0,145	1
HD-560	460	427	324	100	644	350	550	597	649	61,30<85,00	0,230	1

