



 Arrotolatore automatico per la salita e la discesa della tubazione flessibile, accoppiato con aspiratore, adatto ad installazioni a soffitto e a parete. Completo di fine corsa elettronico, predisposto per interruttore salita/discesa. Alimentazione 230 V monofase.








 Automatic hose reel for the ascent and the descent of the flexible hose, coupled with fan, suitable for wall or ceiling installations. Complete with electronic stop of the hose, predisposed for switch up / down. Power supply 230 V single phase.

 Enrouleur automatique pour la montée et la descente du tuyau flexible, combiné avec un ventilateur, adapté aux installations au mur ou au plafond. Equipé d'une fin de course électronique, conçu pour un interrupteur pour la montée et la descente. Alimentation 230 V monophasé.

 Automatische Schlauchaufroller mit Ventilator fuer Schlauch auf- abrollen, fuer Decken oder Wandmontage. Beliefert mit elektrische Schlauchstopper, Vorgesehen fuer Verbindung zu auf-abrollen Tastatur. Versorgung 230 V einphasig.

 Enrollador automático para el ascenso y el descenso de la manguera flexible, acoplado con aspirador, indicado para instalaciones de techo y de pared. Equipado con parada electrónica y preparado para el interruptor de subida/bajada. Alimentación 230 V monofase.



Ø	L	°C									
DRWA-75/7.5										DRWA-75/7.5-SB	DRWA-75/7.5-COMP
75 mm - 3"	7,5 mt - 25 ft	200° C - 392° F	0.5 hp - 0.37 kW	√	√	-	-	-	-	BGT-75/140	
DRWA-75/10										DRWA-75/10-SB	DRWA-75/10-COMP
75 mm - 3"	10 mt - 32 ft	200° C - 392° F	0.5 hp - 0.37 kW	√	√	-	-	-	-	BGT-75/140	
DRWA-75/13										DRWA-75/13-SB	DRWA-75/13-COMP
75 mm - 3"	13 mt - 43 ft	200° C - 392° F	0.5 hp - 0.37 kW	√	√	-	-	-	-	BGT-75/140	
DRWA-100/7.5										DRWA-100/7.5-SB	DRWA-100/7.5-COMP
100 mm - 4"	7,5 mt - 25 ft	200° C - 392° F	0.5 hp - 0.37 kW	-	-	√	-	-	-	BGT-100/140	
DRWA-100/10										DRWA-100/10-SB	DRWA-100/10-COMP
100 mm - 4"	10 mt - 32 ft	200° C - 392° F	0.5 hp - 0.37 kW	-	-	√	-	-	-	BGT-100/140	
DRWA-100/13										DRWA-100/13-SB	DRWA-100/13-COMP
100 mm - 4"	13 mt - 43 ft	200° C - 392° F	0.5 hp - 0.37 kW	-	-	√	-	-	-	BGT-100/140	
DRWA-125/7.5										DRWA-125/7.5-SB	DRWA-125/7.5-COMP
125 mm - 5"	7,5 mt - 25 ft	200° C - 392° F	1 hp - 0.75 kW	-	-	-	√	-	-	BG-125/200	
DRWA-125/10										DRWA-125/10-SB	DRWA-125/10-COMP
125 mm - 5"	10 mt - 32 ft	200° C - 392° F	1 hp - 0.75 kW	-	-	-	√	-	-	BG-125/200	
DRWA-125/13										DRWA-125/13-SB	DRWA-125/13-COMP
125 mm - 5"	13 mt - 43 ft	200° C - 392° F	1 hp - 0.75 kW	-	-	-	√	-	-	BG-125/200	
DRWA-125/15										DRWA-125/15-SB	DRWA-125/15-COMP
125 mm - 5"	15 mt - 50 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-125/200	
DRWA-125/17										DRWA-125/17-SB	DRWA-125/17-COMP
125 mm - 5"	17 mt - 56 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-125/200	
DRWA-125/20										DRWA-125/20-SB	DRWA-125/20-COMP
125 mm - 5"	20 mt - 65 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-125/200	
DRWA-150/7.5										DRWA-150/7.5-SB	DRWA-150/7.5-COMP
150 mm - 6"	7,5 mt - 25 ft	200° C - 392° F	1 hp - 0.75 kW	-	-	-	√	-	-	BG-150/200	
DRWA-150/10										DRWA-150/10-SB	DRWA-150/10-COMP
150 mm - 6"	10 mt - 32 ft	200° C - 392° F	1 hp - 0.75 kW	-	-	-	√	-	-	BG-150/200	
DRWA-150/13										DRWA-150/13-SB	DRWA-150/13-COMP
150 mm - 6"	13 mt - 43 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-150/200	
DRWA-150/15										DRWA-150/15-SB	DRWA-150/15-COMP
150 mm - 6"	15 mt - 50 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-150/200	
DRWA-150/17										DRWA-150/17-SB	DRWA-150/17-COMP
150 mm - 6"	17 mt - 56 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	√	-	-	BG-150/200	
DRWA-200/10										DRWA-200/10-SB	DRWA-200/10-COMP
200 mm - 8"	10 mt - 32 ft	200° C - 392° F	1.5 hp - 1.1 kW	-	-	-	-	√	-	BG-200/200	

Per relative bocchette vedi pag 29 - For the nozzles see page 29 - Pour les entonnoirs regarder en page 29 - Für Trichtern, siehe auf Seite 29
Para consultar boqueras mirar en la página 29.