

# ARROTOLATORI AUTOMATICI








**AUTOMATIC HOSE REELS**










**ENROULEURS AUTOMATIQUE**

**AUTOMATISCHE ABGASSCHLAUCHAUFROLLER**


**ENROLLADORES AUTOMÁTICO**





-  Arrotolatore automatico per la salita e la discesa della tubazione flessibile, adatto ad installazioni a soffitto o 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, 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, adapte 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 fuer Schlauch auf- abrollen, fuer Decken oder Wandmontage. Beliefert mit elektrischer Schlauchstopper, Vorgesehen fuer Verbindung zu auf- abrollen Tastatur. Versorgung 230 V einphasig.
-  Enrollador automático para el ascenso y el descenso de la manguera flexible, apto para instalaciones de pared o techo. Equipado con parada electrónica y preparado para el interruptor de subida/bajada. Alimentación 230 V monofase.


										
<b>DRW-75/7.5</b>									DRW-75/7.5-SB	DRW-75/7.5-COMP
75 mm - 3"	7,5 mt - 25 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRW-75/10</b>									DRW-75/10-SB	DRW-75/10-COMP
75 mm - 3"	10 mt - 32 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRW-75/13</b>									DRW-75/13-SB	DRW-75/13-COMP
75 mm - 3"	13 mt - 43 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRW-100/7.5</b>									DRW-100/7.5-SB	DRW-100/7.5-COMP
100 mm - 4"	7,5 mt - 25 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRW-100/10</b>									DRW-100/10-SB	DRW-100/10-COMP
100 mm - 4"	10 mt - 32 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRW-100/13</b>									DRW-100/13-SB	DRW-100/13-COMP
100 mm - 4"	13 mt - 43 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRW-125/7.5</b>									DRW-125/7.5-SB	DRW-125/7.5-COMP
125 mm - 5"	7,5 mt - 25 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-125/10</b>									DRW-125/10-SB	DRW-125/10-COMP
125 mm - 5"	10 mt - 32 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-125/13</b>									DRW-125/13-SB	DRW-125/13-COMP
125 mm - 5"	13 mt - 43 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-125/15</b>									DRW-125/15-SB	DRW-125/15-COMP
125 mm - 5"	15 mt - 50 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-125/17</b>									DRW-125/17-SB	DRW-125/17-COMP
125 mm - 5"	17 mt - 56 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-125/20</b>									DRW-125/20-SB	DRW-125/20-COMP
125 mm - 5"	20 mt - 65 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRW-150/7.5</b>									DRW-150/7.5-SB	DRW-150/7.5-COMP
150 mm - 6"	7,5 mt - 25 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRW-150/10</b>									DRW-150/10-SB	DRW-150/10-COMP
150 mm - 6"	10 mt - 32 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRW-150/13</b>									DRW-150/13-SB	DRW-150/13-COMP
150 mm - 6"	13 mt - 43 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRW-150/15</b>									DRW-150/15-SB	DRW-150/15-COMP
150 mm - 6"	15 mt - 50 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRW-150/17</b>									DRW-150/17-SB	DRW-150/17-COMP
150 mm - 6"	17 mt - 56 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRW-200/10</b>									DRW-200/10-SB	DRW-200/10-COMP
200 mm - 8"	10 mt - 32 ft	200° C - 392° F	-	-	-	-	√	-	-	BG-200/200


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

 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, adapte 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.



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








-  **Arrotolatore automatico azionato da telecomando per la salita e la discesa della tubazione flessibile, adatto ad installazioni a soffitto e a parete. Completo di fine corsa elettronico e contatto pulito partenza aspiratore (prevedere QE-AC pag.84). Alimentazione 230V monofase.**
-  **Automatic hose reel operated by remote control for the ascent and the descent of the flexible hose, suitable for ceiling and wall installations. Complete with electronic stop of the hose and free contact for start of the fan (to be combined with QE-AC page 84). Power supply 230 V single phase.**
-  **Enrouleur automatique avec montée et descente du tuyau flexible avec radiocommande, adapté aux installations au mur ou au plafond. Equipé d'une fin de course électronique et contact propre de démarrage du ventilateur (il faut prévoir le QE-AC – page 84). Alimentation 230 V monophasé.**
-  **Automatische Schlauchaufroller mit Fernbediener fuer Schlauch auf- abrollen, fuer Decken oder Wandmontage. mit freie Kontakt fuer Ventilator Ein- Ausschaltung (zu verbinden an QE-AC Seite 84). Versorgung 230 V einphasig.**
-  **Enrollador automático accionado por control remoto para la bajada y subida de la manguera flexible, adecuado para instalaciones a pared o techo. Equipado con parada electrónica y contacto libre para el arranque del aspirador electrico (prever panel eléctrico QE-AC, pagina 84). Alimentación 230 V monofase.**











Ø	L	Temp	Moto	Car	Car	Truck	Tractor	Alarm		
<b>DRWT-75/7.5</b>									<b>DRWT-75/7.5-SB</b>	<b>DRWT-75/7.5-COMP</b>
75 mm - 3"	7,5 mt - 25 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRWT-75/10</b>									<b>DRWT-75/10-SB</b>	<b>DRWT-75/10-COMP</b>
75 mm - 3"	10 mt - 32 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRWT-75/13</b>									<b>DRWT-75/13-SB</b>	<b>DRWT-75/13-COMP</b>
75 mm - 3"	13 mt - 43 ft	200° C - 392° F	√	√	-	-	-	-	-	BGT-75/140
<b>DRWT-100/7.5</b>									<b>DRWT-100/7.5-SB</b>	<b>DRWT-100/7.5-COMP</b>
100 mm - 4"	7,5 mt - 25 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRWT-100/10</b>									<b>DRWT-100/10-SB</b>	<b>DRWT-100/10-COMP</b>
100 mm - 4"	10 mt - 32 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRWT-100/13</b>									<b>DRWT-100/13-SB</b>	<b>DRWT-100/13-COMP</b>
100 mm - 4"	13 mt - 43 ft	200° C - 392° F	-	-	√	-	-	-	-	BGT-100/140
<b>DRWT-125/7.5</b>									<b>DRWT-125/7.5-SB</b>	<b>DRWT-125/7.5-COMP</b>
125 mm - 5"	7,5 mt - 25 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-125/10</b>									<b>DRWT-125/10-SB</b>	<b>DRWT-125/10-COMP</b>
125 mm - 5"	10 mt - 32 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-125/13</b>									<b>DRWT-125/13-SB</b>	<b>DRWT-125/13-COMP</b>
125 mm - 5"	13 mt - 43 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-125/15</b>									<b>DRWT-125/15-SB</b>	<b>DRWT-125/15-COMP</b>
125 mm - 5"	15 mt - 50 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-125/17</b>									<b>DRWT-125/17-SB</b>	<b>DRWT-125/17-COMP</b>
125 mm - 5"	17 mt - 56 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-125/20</b>									<b>DRWT-125/20-SB</b>	<b>DRWT-125/20-COMP</b>
125 mm - 5"	20 mt - 65 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-125/200
<b>DRWT-150/7.5</b>									<b>DRWT-150/7.5-SB</b>	<b>DRWT-150/7.5-COMP</b>
150 mm - 6"	7,5 mt - 25 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRWT-150/10</b>									<b>DRWT-150/10-SB</b>	<b>DRWT-150/10-COMP</b>
150 mm - 6"	10 mt - 32 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRWT-150/13</b>									<b>DRWT-150/13-SB</b>	<b>DRWT-150/13-COMP</b>
150 mm - 6"	13 mt - 43 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRWT-150/15</b>									<b>DRWT-150/15-SB</b>	<b>DRWT-150/15-COMP</b>
150 mm - 6"	15 mt - 50 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRWT-150/17</b>									<b>DRWT-150/17-SB</b>	<b>DRWT-150/17-COMP</b>
150 mm - 6"	17 mt - 56 ft	200° C - 392° F	-	-	-	√	-	-	-	BG-150/200
<b>DRWT-200/10</b>									<b>DRWT-200/10-SB</b>	<b>DRWT-200/10-COMP</b>
200 mm - 8"	10 mt - 32 ft	200° C - 392° F	-	-	-	-	√	-	-	BG-200/200

# DRWTA



-  Arrotolatore automatico azionato da telecomando per la salita e la discesa della tubazione flessibile, accoppiato con aspiratore con partenza automatica, adatto ad installazioni a soffitto e a parete. Completo di fine corsa elettronico. Alimentazione 230 V monofase.
-  Automatic hose reel operated by remote control for the ascent and the descent of the flexible hose, coupled with fan with automatic start/stop, suitable for wall or ceiling installations. Complete with electronic stop of the hose. Power supply 230 V single phase.
-  Enrouleur automatique actionné par une commande à distance pour la montée et la descente du tube flexible, combiné avec un ventilateur avec démarrage automatique, adapté aux installations au mur ou au plafond. Equipé d'une fin de course électronique. Alimentation 230 V monophasé.
-  Automatische Schlauchaufroller mit Fernbediener und Ventilator fuer Schlauch auf- abrollen, fuer Decken oder Wandmontage. Beliefert mit elektrishe Schlauchstopper. Versorgung 230 V einphasig.
-  Enrollador automático operada por control remoto para el ascenso y el descenso de la manguera flexible, acoplado con aspirador con arranque automático, indicado para instalaciones de techo y de pared. Alimentación 230 V monofase.

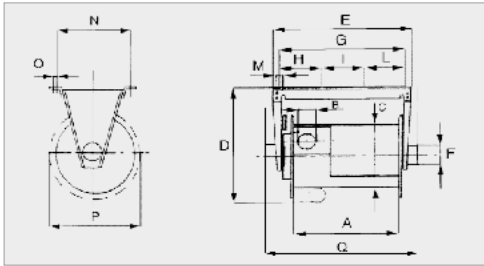


											
<b>DRWTA-75/7.5</b>										DRWTA-75/7.5-SB	DRWTAT-75/7.5-COMP
75 mm - 3"	7,5 mt - 25 ft	200° C - 392° F	0,5 hp - 0,37 kW	√	√	-	-	-	-	-	BGT-75/140
<b>DRWTA-75/10</b>										DRWTA-75/10-SB	DRWTA-75/10-COMP
75 mm - 3"	10 mt - 32 ft	200° C - 392° F	0,5 hp - 0,37 kW	√	√	-	-	-	-	-	BGT-75/140
<b>DRWTA-75/13</b>										DRWTA-75/13-SB	DRWTA-75/13-COMP
75 mm - 3"	13 mt - 43 ft	200° C - 392° F	0,5 hp - 0,37 kW	√	√	-	-	-	-	-	BGT-75/140
<b>DRWTA-100/7.5</b>										DRWTA-100/7.5-SB	DRWTA-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
<b>DRWTA-100/10</b>										DRWTA-100/10-SB	DRWTA-100/10-COMP
100 mm - 4"	10 mt - 32 ft	200° C - 392° F	0,5 hp - 0,37 kW	-	-	√	-	-	-	-	BGT-100/140
<b>DRWTA-100/13</b>										DRWTA-100/13-SB	DRWTA-100/13-COMP
100 mm - 4"	13 mt - 43 ft	200° C - 392° F	0,5 hp - 0,37 kW	-	-	√	-	-	-	-	BGT-100/140
<b>DRWTA-125/7.5</b>										DRWTA-125/7.5-SB	DRWTA-125/7.5-COMP
125 mm - 5"	7,5 mt - 25 ft	200° C - 392° F	1 hp - 0,75 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-125/10</b>										DRWTA-125/10-SB	DRWTA-125/10-COMP
125 mm - 5"	10 mt - 32 ft	200° C - 392° F	1 hp - 0,75 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-125/13</b>										DRWTA-125/13-SB	DRWTA-125/13-COMP
125 mm - 5"	13 mt - 43 ft	200° C - 392° F	1 hp - 0,75 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-125/15</b>										DRWTA-125/15-SB	DRWTA-125/15-COMP
125 mm - 5"	15 mt - 50 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-125/17</b>										DRWTA-125/17-SB	DRWTA-125/17-COMP
125 mm - 5"	17 mt - 56 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-125/20</b>										DRWTA-125/20-SB	DRWTA-125/20-COMP
125 mm - 5"	20 mt - 65 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-125/200
<b>DRWTA-150/7.5</b>										DRWTA-150/7.5-SB	DRWTA-150/7.5-COMP
150 mm - 6"	7,5 mt - 25 ft	200° C - 392° F	1 hp - 0,75 kW	-	-	-	√	-	-	-	BG-150/200
<b>DRWTA-150/10</b>										DRWTA-150/10-SB	DRWTA-150/10-COMP
150 mm - 6"	10 mt - 32 ft	200° C - 392° F	1 hp - 0,75 kW	-	-	-	√	-	-	-	BG-150/200
<b>DRWTA-150/13</b>										DRWTA-150/13-SB	DRWTA-150/13-COMP
150 mm - 6"	13 mt - 43 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-150/200
<b>DRWTA-150/15</b>										DRWTA-150/15-SB	DRWTA-150/15-COMP
150 mm - 6"	15 mt - 50 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-150/200
<b>DRWTA-150/17</b>										DRWTA-150/17-SB	DRWTA-150/17-COMP
150 mm - 6"	17 mt - 56 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	√	-	-	-	BG-150/200
<b>DRWTA-200/10</b>										DRWTA-200/10-SB	DRWTA-200/10-COMP
200 mm - 8"	10 mt - 32 ft	200° C - 392° F	1,5 hp - 1,1 kW	-	-	-	-	√	-	-	BG-200/200

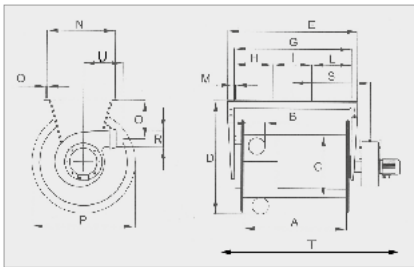
Per relative bocchette vedi pag 29 - For the nozzles see page 29 - Pour les entonnoirs regarder en page 29 - Für Trichtern, siehe auf Seite 29  
Para consultar boqueres mirar en la página 29.



# DIMENSIONS



Model DRW / DRWT	A (mm)	B Ø (mm)	C Ø (mm)	D (mm)	E (mm)	F Ø (mm)	G (mm)	H (mm)	I (mm)	L Ø (mm)	M Ø (mm)	N (mm)	O Ø (mm)	P Ø (mm)	Q (mm)	Kg
75/7.5	850	75	350	657	970	120	914	305	304	305	30	311	12	540	1060	49
75/10	850	75	350	657	970	120	914	305	304	305	30	311	12	540	1060	49
75/13	850	75	350	657	970	120	914	305	304	305	30	311	12	540	1060	49
100/7.5	850	100	350	676	970	120	914	305	304	305	30	311	12	580	1060	49
100/10	850	100	350	676	970	120	914	305	304	305	30	311	12	580	1060	49
100/13	960	100	450	740	1170	150	1096	365	366	365	40	432	12	670	1240	55
125/7.5	720	125	450	795	930	150	856	285	286	285	40	444	12	730	1000	45
125/10	720	125	450	795	930	150	856	285	286	285	40	444	12	730	1000	59
125/13	960	125	450	795	1170	150	1096	365	366	365	40	444	12	730	1240	61
125/15	1200	125	450	795	1410	150	1300	433	434	433	40	444	12	730	1480	60
125/17	1200	125	450	795	1410	150	1300	433	434	433	40	444	12	730	1480	60
125/20	1500	125	450	766	1710	150	1600	533	534	533	40	444	12	730	1780	78
150/7.5	960	150	450	845	1170	150	1096	365	366	365	40	455	12	780	1240	55
150/10	960	150	450	845	1170	150	1096	365	366	365	40	455	12	780	1240	55
150/13	1200	150	450	845	1410	150	1300	433	434	433	40	455	12	780	1480	75
150/15	1200	150	450	845	1410	150	1300	433	434	433	40	455	12	780	1480	78
150/17	1500	150	450	845	1710	150	1600	533	534	533	40	455	12	780	1780	80
200/10	ON REQUEST															



Model DRWA / DRWTA	A (mm)	B Ø (mm)	C Ø (mm)	D (mm)	E (mm)	F Ø (mm)	G (mm)	H (mm)	I (mm)	L Ø (mm)	M Ø (mm)	N (mm)	O Ø (mm)	P (mm)	Q (mm)	R Ø (mm)	S (mm)	T (mm)	U (mm)	Kg	hp
75/7.5	850	75	350	657	970	120	914	305	304	305	30	307	12	540	285	150	625	1440	280	50	0,5
75/10	850	75	350	657	970	120	914	305	304	305	30	307	12	540	285	150	625	1440	280	50	0,5
75/13	850	75	350	657	970	120	914	305	304	305	30	307	12	540	285	150	625	1440	280	50	0,5
100/7.5	850	100	350	676	970	120	914	305	304	305	30	311	12	580	285	150	625	1440	280	50	0,5
100/10	850	100	350	676	970	120	914	305	304	305	30	311	12	580	285	150	625	1440	280	50	0,5
100/13	960	100	450	740	1170	150	1096	365	366	365	40	432	12	670	300	150	725	1615	300	67	0,5
125/7.5	720	125	450	795	930	150	856	285	286	285	40	444	12	730	325	180	615	1410	325	57	1
125/10	720	125	450	795	930	150	856	285	286	285	40	444	12	730	325	180	615	1410	325	57	1
125/13	960	125	450	795	1170	150	1096	365	366	365	40	444	12	730	325	180	735	1650	325	81	1
125/15	1200	125	450	795	1410	150	1300	433	434	433	40	444	12	730	325	180	837	1890	325	80	1,5
125/17	1200	125	450	795	1410	150	1300	433	434	433	40	444	12	730	325	180	837	1890	325	80	1,5
125/20	1500	125	450	766	1710	150	1600	533	534	533	40	444	12	730	325	180	987	2190	325	78	1,5
150/7.5	960	150	450	845	1170	150	1096	365	366	365	40	455	12	780	350	180	735	1650	350	57	1
150/10	960	150	450	845	1170	150	1096	365	366	365	40	455	12	780	350	180	735	1650	350	75	1
150/13	1200	150	450	845	1410	150	1300	433	434	433	40	455	12	780	350	180	837	1890	350	80	1
150/15	1200	150	450	845	1410	150	1300	433	434	433	40	455	12	780	350	180	837	1890	350	78	1,5
150/17	1500	150	450	845	1710	150	1600	533	534	533	40	455	12	780	350	180	987	2190	350	80	1,5
200/10	ON REQUEST																				

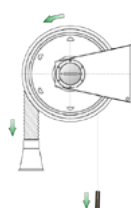
## DRW-A-INT



DRW	DRWT	DRWA	DRWTA
√	-	√	-

Quadro comandi per la Salita/Discesa del tubo flessibile. Dotato di cavo (1,5 mt), spina (Shuko 2P+T 220 V monofase) e fusibili - Control panel for Ascent / Descent of flexible hose. Equipped with cable (1.5 mt), plug (Shuko 2P + T 220 V single-phase) and fuses - Panneau de commande pour la montée et la descente du tuyau flexible. Equipé avec câble (1,5 mt), bouchon (Shuko 2P + T 220 V monophasé) et des fusibles - Bedientafel fuer Schlauch auf- abrollen. Beliefert mit Kabel (1,5 mt), Steckverbinder (Shuko 2P+T 220 V einphasig) und Sicherungen - Panel de control para el ascenso / descenso de la manguera. Equipado con cable (1,5mt), enchufe (2P + T 220V monofásica Shuko) y fusibles.

## DRW-A-INT-F



DRW	DRWT	DRWA	DRWTA
√	-	√	-

Quadro elettrico di azionamento Salita/Discesa mediante fune in nylon e manopola. Ad ogni lieve trazione/rilascio del cavo si attua la seguente sequenza di movimenti: Discesa tubo - Stop - Salita tubo - Stop. Dotato di partenza automatica elettroaspiratore, cavo (1,5 mt) e spina (Shuko 2P+T 220V monofase) su richiesta versione senza contatto pulito DRW-INT-FNR) - Electric board for driving Up / Down a flexible hose through nylon rope and handle. With each gentle traction / cable release, takes place the following sequence of movements: hose is going Down - Stop - hose is going up - Stop. Equipped with automatic start of fan, cable (1.5 m) and plug (Shuko 2P + T 220V single-phase), on request version without free contact DRW-INT-FNR) - Tableau électrique d'actionnement de montée et descente par une corde de nylon et un bouton. Quand il y a une légère traction/ un léger dégagement du câble, a lieu la séquence des mouvements suivante: Descente du tuyau - Arrêt - montée du tuyau - Arrêt. Equipé avec démarrage automatique du ventilateur, câble (1,5 m) et bouchon (Shuko 2P + T 220V monophasé); sur demande, il y a la possibilité d'avoir la version sans contact propre DRW-INT-FNR) - Schalttafel fuer Schlauch auf- abrollen mittels Nylonseil mit Griff. Bei je Druck/Zug betaetigung wird folgende Reihenfolge aktiviert: Schlauch aufrollen - Stop - Schlauch einrollen - Stop. Mit automatisches Ventilator ein- ausschaltung, Kabel (1,5 mt) uns Steckverbinder (Shuko 2P+T 220 V einphasig). Auf Anfrage Version ohne freie Kontakt DRW-INT-FNR) - Panel de eléctrico de accionamiento de subida / bajada con cuerdas de nilón y mango. A cada suave tracción o desenganche del cable tiene lugar la siguiente secuencia de movimientos: bajada de la manguera - stop - salida de la manguera - stop. Es equipado con arranque automático del aspirador, cable y enchufe (2P + T 220V monofásica Shuko). Una versión de la aplicación sin contacto limpio DRW-INT-FNR.

## INT



INT-0,5HP/M  
INT-1,0HP/M  
INT-1,5HP/M

DRW	DRWT	DRWA	DRWTA
-	-	√	-

Interruttore semplice per Start/Stop aspiratore comprensivo di protezione termica (non comprende la bobina di sgancio) - Simple switch to start and stop the fan, including thermal protection (does not include the release coil) - Un interrupteur simple pour démarrer et arrêter l'aspirateur y compris la protection thermique (n'inclut pas la bobine de déclenchement) - EIN/AUS Schalter für Ventilator mit Motorschutz - Interruptor sencillo con protección térmica completo.

## DRWA-QE



DRWA-QE-0,5HP/M  
DRWA-QE-1,0HP/M  
DRWA-QE-1,5HP/M

DRW	DRWT	DRWA	DRWTA
-	-	√	-

Quadro elettrico per DRWA con interruttore Salita/Discesa, fusibili di protezione per elettroaspiratore, dotato di partenza automatica, cavo (1,5 mt) e spina (Shuko 2P+T 220V monofase) - electric board for DRWA with switch Ascent / Descent of flexible hose, fuses for protection of the fan, equipped with automatic start of the fan, cable (1.5 m) and plug (Shuko 2P + T 220V single-phase) - Tableau électrique pour DRWA avec interrupteur pour la montée et la descente, fusibles de protection pour ventilateur, équipé avec démarrage automatique, câble (1,5 mt) et bouchon (Shuko 2P + T 220V monophasé) - Schalttafel fuer DRWA mit Tastatur fuer Schlauch auf- abrollen, Ventilator Sicherungen, mit automatisches Ventilator ein- ausschaltung Kabel (1,5 mt) uns Steckverbinder (Shuko 2P+T 220 V einphasig) - Cuadro eléctrico para DRWA con interruptor arriba / abajo, fusibles de protección del aspirador, con arranque automático, cable (1,5 m) y enchufe (220V monofásica Schuko 2p + t).

## DRW-AUTO-START



DRW	DRWT	DRWA	DRWTA
√	-	√	-

Microinterruttore per partenza e arresto automatico dell'elettroaspiratore (prevedere QE-AC pg. 84) - Microswitch for automatic start and stop of the fan (to be combined with QE-AC pg. 84) - Micro-interrupteur pour le démarrage et l'arrêt automatique du ventilateur (il faut prévoir le QE-AC - page 84) - Microschalter fuer automatisches Ventilator ein- ausschaltung (zu verbinden an QE-AC Seite. 84) - Microinterruptor para arranque y parada del aspirador (prever QE-AC pagina 48).

## DRW-AUTO-TX



DRW	DRWT	DRWA	DRWTA
√	-	-	-

Microinterruttore di partenza automatica dell'aspiratore a comando via radio (senza fili). Da accoppiare al quadro elettrico QE-AC/RX (pg. 71) - Microswitch for wireless automatic start and stop of the fan via radio frequency. to be combined with main switchboard QE-AC/RX (pg. 71) - Système de démarrage automatique du ventilateur en radiofréquence (sans cables). A proposer avec le coffret QE-AC/RX (p. 71) - Automatisch Einschaltungssystem per Fernfunk (Kabellos). Zu verbinden mit Steuerung modell QE-AC/RX (seite. 71) - Sistema de arranque automatico del aspirador por radio-frecuencia (sin cables). A conectar con el cuadro QE-AC/RX (pg. 71).

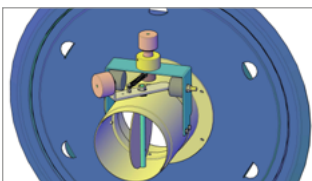
## DRWT-TX



DRW	DRWT	DRWA	DRWTA
-	√	-	-

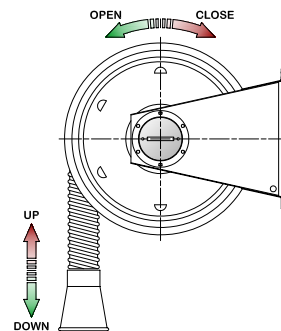
Microswitch di partenza automatica dell'aspiratore con comando via radio (senza fili). Da accoppiare al quadro elettrico QE-AC/RX (pg. 71) - Microswitch for wireless automatic start and stop of the fan via radio frequency. to be combined with main switchboard QE-AC/RX (pg. 71) - Système de démarrage automatique du ventilateur en radiofréquence (sans cables). A proposer avec le coffret QE-AC/RX (p. 71) - Automatisch Einschaltungssystem per Fernfunk (Kabellos). Zu verbinden mit Steuerung modell QE-AC/RX (seite. 71) - Sistema de arranque automatico del aspirador por radio-frecuencia (sin cables). A conectar con el cuadro QE-AC/RX (pg. 71).

## SERR



Serranda automatica per arrotolatori - Automatic closing valve for reels - Clapet automatique pour enrouleur - Automatische Absperrklappe für aufroller - Tapa de cierre automática de la aspiración para los enrolladores.

DRW	DRWT	DRWA	DRWTA
√	√	-	-



## ESEMPIO IMPIANTO - EXAMPLE SYSTEM - EXEMPLE DE SYSTÈME - BEISPIEL-SYSTEM - SISTEMA DE EJEMPLO

