

EVOSTA



Evosta the Prince of Electronic Circulators

Comparison Evosta vs DAB Circulators



	DAB	OLD DAB	
60161174	EVOSTA 40-70/130 (1") M230/50-60	AC 35/130-EVOTRON 40/130 AC 55/130-EVOTRON 60/130	VA 35/130 VA 55/130 VA 65/130
60161175	EVOSTA 40-70/130 (1/2") M230/50-60	EVOTRON 40/130 1/2" EVOTRON 60/130 1/2"	VA 35/130 1/2" VA 55/130 1/2" VA 65/130 1/2"
60161176	EVOSTA 40-60/120 (DN 25) M230/50-60*		VB 35/120 VB 55/120 VB 65/120
60161177	EVOSTA 40-70/180 (1") M230/50-60	AC 35/180-EVOTRON 40/180 AC 55/180-EVOTRON 60/180	VA 35/180 VA 55/180 VA 65/180
60161178	EVOSTA 40-60/180X (1"1/4) M230/50-60*	AC 35/180X-EVOTRON 40/180X AC 55/180X-EVOTRON 60/180X	VA 35/180X VA 55/180X VA 65/180X

*Only for French Market

Comparison Evosta vs Grundfos Circulators



	DAB	GRUNDFOS	
60161174	EVOSTA 40-70/130 (1") M230/50-60	ALPHA-2-2L 25-40 130 UPE 25-40 130 ALPHA2-2L 25-60 130	UPS 25-40/130 UPS 25-60/130
60161175	EVOSTA 40-70/130 (1/2") M230/50-60	ALPHA2-2L 15-40 130 ALPHA2 15-60 130	UPS 15-40/130 UPS 15-60/130
60161176	EVOSTA 40-60/120 (DN 25) M230/50-60*		UPS 21-40 F/120 UPS 21-50 F/120 UPS 21-60 F/120
60161177	EVOSTA 40-70/180 (1") M230/50-60	ALPHA-2-2L 25-40 180 UPE 25-40 180 ALPHA-2-2L 25-60 180 MAGNA 25-60 UPE 25-60 180	UPS 25-40 180 UPS 25-60 180
60161178	EVOSTA 40-60/180X (1"1/4) M230/50-60*	ALPHA-2 32-40 180 UPE 32-40 180 ALPHA-2-2L 32-60 180 MAGNA 32-60 UPE 32-60 180	UPS 32-40 180 UPS 32-60 180

*Only for French Market

Comparison Evosta vs Wilo Circulators



DAB		WILO	
60161174	EVOSTA 40-70/130 (1") M230/50-60	YONOS/STRATOS PICO 25/1-4-130 STRATOS ECO 25/1-3-130 STAR-E 25/1-3-130 YONOS/STRATOS PICO 25/1-6-130 STAR-E 25/1-5-130	STAR-RS 25/4-130
60161175	EVOSTA 40-70/130 (1/2") M230/50-60	YONOS/STRATOS PICO 15/1-4-130 STAR-E 15/1-3 YONOS/STRATOS PICO 15/1-6-130 STAR-E 15/1-5	STAR-RS 15/4-130 STAR-RS 15/6-130
60161176	EVOSTA 40-60/120 (DN 25) M230/50-60*		
60161177	EVOSTA 40-70/180 (1") M230/50-60	YONOS/STRATOS PICO 25/1-4 STAR-E 25/1-3 YONOS/STRATOS PICO 25/1-6 STAR-E 25/1-5	STAR RS 25/2 STAR-RS 25/4
60161178	EVOSTA 40-60/180X (1"1/4) M230/50-60*	YONOS/STRATOS PICO 30/1-4 STAR-E 30/1-3 YONOS/STRATOS PICO 30/1-6 STAR-E 30/1-5	STAR-RS 30/2 STAR RS 30/6

*Only for French Market

Comparison Evosta vs SALMSON Circulators







	DAB	SALMSON	
60161174	EVOSTA 40-70/130 (1") M230/50-60	Nyi 53-25	NYL 13-25 NYL 33-25 NYL 43-25 NYL 53-25 NYL 63-25
60161175	EVOSTA 40-70/130 (1/2") M230/50-60	Siriox Jr 3m/130 Siriox Jr 5m/130 Siriox Home 40-15/130 Siriox Home 60-15/130	NYL 33-15 NYL 43-15 NYL 53-15
60161176	EVOSTA 40-60/120 (DN 25) M230/50-60*		NZL 33-40
60161177	EVOSTA 40-70/180 (1") M230/50-60	Siriox Jr 3m Siriox Jr 5m Nxi 33-25 Siriox Home 40-25/180 Siriox Home 60-25/180	NXL 13-25 NXL 33-25 NXL 43-25 NXL 53-25 NXL 63-25
60161178	EVOSTA 40-60/180X (1" 1/4) M230/50-60*	Nxi 53-32	NXL 13-32 NXL 33-32 NXL 43-32 NXL 53-32 NXL 63-32

*Only for French Market

COMPARISON EVOTRON VS EVOSTA



H_{max}	4-6-8 m	4-5-7 m
SANITARY VERSION (bronze)	Yes	No
SOLAR VERSION (cataphoresis)	Yes	No
Air conditioning application	Yes	No
Night reduction (Economy) 	Yes	No
Air-vent plug	No	Yes
Insulation shells	Yes	No
Plug	Yes	No
Dimensions	-	Same as VA
Regulation modes	Constant Speed- Proportional Pressure and Constant Pressure	Constant Speed and Proportional Pressure
CS curves 	3 for model	3 for model
PP curves 	3 for model	6 for model
PC curves 	2 for model	No

LED SEQUENCE

Constant Speed



CS1



CS2



CS3



Proportional Differential Pressure



PP1



PP2



PP3



PP4



PP5



PP6



= led flashing slowly



= led with a steady light

EVOSTA



Evosta the Prince of Electronic Circulators