

Comparison table
Utbyteslista

Glandless circulators - Cirkulationspumpar

VM Pumpar	connection port to port mm	voltage	↔	WILO	connection port to port mm	voltage
	Anslutning byggängd	Spänning			Anslutning byggängd	Spänning
EV single - enkel				Star RS		
EV 2-65-2C	1" 180 / 130	1*230V	=	Star-RS25/2	1" 180 / 130	1*230V
EV 3-65-2C	1¼" 180 / 130	1*230V	=	Star-RS30/2	1¼" 180 / 130	1*230V
EV 2-65-2C	1" 180 / 130	1*230V	=	Star-RS25/4	1" 180 / 130	1*230V
EV 3-65-2C	1¼" 180 / 130	1*230V	=	Star-RS30/4	1¼" 180 / 130	1*230V
EV 2-70-2C	1" 180 / 130	1*230V	=	Star-RS25/6	1" 180 / 130	1*230V
EV 3-70-2C	1¼" 180 / 130	1*230V	=	Star-RS30/6	1¼" 180 / 130	1*230V
EV 2-70-2C	1" 180 / 130	1*230V	↔	Star-RS25/7	1" 180 / 130	1*230V
IsoBar single - enkel				Smart		
IsoBar SimFlex 2-50-2C	1" 180 / 130	1*230V	↔	Smart 25/4*	1" 180 / 130	1*230V
IsoBar SimFlex 2-65-2C	1" 180 / 130	1*230V	=	Smart 25/4	1" 180 / 130	1*230V
IsoBar SimFlex 3-50-2C	1¼" 180 / 130	1*230V	↔	Smart 30/4*	1¼" 180 / 130	1*230V
IsoBar SimFlex 3-65-2C	1¼" 180 / 130	1*230V	=	Smart 30/4	1¼" 180 / 130	1*230V
IsoBar single - enkel				Stratos Eco		
IsoBar SimFlex 2-50-2C	1" 180 / 130	1*230V	↔	eco 25/1-3*	1" 180 / 130	1*230V
IsoBar SimFlex 2-65-2C	1" 180 / 130	1*230V	=	eco 25/1-3	1" 180 / 130	1*230V
IsoBar SimFlex 3-50-2C	1" 180 / 130	1*230V	↔	eco 30/1-3*	1¼" 180 / 130	1*230V
IsoBar SimFlex 3-65-2C	1¼" 180 / 130	1*230V	=	eco 30/1-3	1¼" 180 / 130	1*230V
IsoBar SimFlex 2-70-2C	1" 180 / 130	1*230V	=	eco 25/1-5	1" 180 / 130	1*230V
IsoBar SimFlex 3-70-2C	1¼" 180 / 130	1*230V	=	eco 30/1-5	1¼" 180 / 130	1*230V
EV single - enkel				TOP S		
EV 2-70-2C	1" 180 / 130	230V/400V	=	TOP-S25/5	1" 180 / 130	230V/400V
EV 2-72-2C	1" 180	230V/400V	=	TOP-S25/7	1" 180	230V/400V
EV 3-70-2C	1¼" 180 / 130	230V/400V	=	TOP-S30/5	1¼" 180	230V/400V
EV 3-72-2C	1¼" 180	230V/400V	=	TOP-S30/7	1¼" 180	230V/400V
EV 3-100-2C	1¼" 180	230V/400V	=	TOP-S30/10	1¼" 180	230V/400V
EV 4-60-2C	40/250	230V/400V	=	TOP-S40/4	40/250	230V/400V
EV 4-75-2C	40/250	230V/400V	=	TOP-S40/7	40/250	230V/400V
EV 4-95-2C	40/250	230V/400V	=	TOP-S40/10	40/250	230V/400V
EV 5-125-4C	50/280	230V/400V	=	TOP-S50/4	50/280	230V/400V
EV 5-88-2C	50/280	230V/400V	=	TOP-S50/7	50/280	230V/400V
EV 5-95-2C	50/280	230V/400V	↔	TOP-S50/10	50/280	3*400V
EV 5-120-2C	50/280	3*400V	↔	TOP-S50/15	50/280	3*400V
EV 5-95-2C	50/280	230V/400V	↔	TOP-S65/7	65/280	3*400V
EV 6-95-2C	65/340	230V/400V	=	TOP-S65/10	65/340	3*400V
EV 6-110-2C	65/340	3*400V	↔	TOP-S65/13	65/340	3*400V
EV 6-110-2C	65/340	3*400V	=	TOP-S65/15	65/340	3*400V
EV 8-95-2C	80/360	230V/400V	=	TOP-S80/7	80/360	3*400V
EV 8-100-2C	80/360	230V/400V	↔	TOP-S80/10	80/360	3*400V
EV 8-100-2C	80/360	230V/400V	↔	TOP-S100/10	100/360	3*400V

Glandless circulators - Cirkulationspumpar

VM Pumpar	connection port to port mm	voltage	↙=↘	WILO	connection port to port mm	voltage
	Anslutning byggängd	Spänning			Anslutning byggängd	Spänning
IsoBar single - enkel				Stratos		
IsoBar SimFlex 2-72C	1" 180	1*230V	=	25/1-6	1" 180	1*230V
IsoBar SimFlex 3-72C	1¼" 180	1*230V	=	30/1-6	1¼" 180	1*230V
IsoBar SimFlex 3-100C	1¼" 180	1*230V	=	25/1-8	1" 180	1*230V
IsoBar SimFlex 3-100C	1¼" 180	1*230V	=	30/1-8	1¼" 180	1*230V
IsoBar SimFlex 3-100C	1¼" 180	1*230V	↙	30/1-12	1¼" 180	1*230V
IsoBar SimFlex 4- 95C	40/250	1*230V	=	32/1-12	32/220	1*230V
IsoBar SimFlex 4- 60C	40/250	1*230V	↙	40/1-4	40/220	1*230V
IsoBar SimFlex 4- 75C	40/250	1*230V	↙	40/1-8	40/220	1*230V
IsoBar SimFlex 4- 95C	40/250	1*230V	↙	40/1-12	40/250	1*230V
IsoBar SimFlex 5- 88C	40/250	1*230V	↘	50/1-8	40/240	1*230V
IsoBar SimFlex 5- 88C	50/280	1*230V	↙	50/1-9	50/280	1*230V
IsoBar SimFlex 5- 95C	50/280	1*230V	=	65/1-9	65/280	1*230V
IsoBar SimFlex 6- 95C	65/340	1*230V	=	65/1-12	65/340	1*230V
IsoBar SimFlex 8- 95C	80/360	1*230V	↙	80/1-12	80/360	1*230V
IsoBar 5-120C-MM	50/280	3*400V				
IsoBar 6-110C-MM	65/340	3*400V				
IsoBar 8-100C-MM	80/360	3*400V	↘	80/1-12	80/360	1*230V
IsoBar 8-100C-MM	80/360	3*400V	↘	100/1-12	100/360	1*230V

= = Equal duty - Samma kapacitet

↘ = VM Pumpar duty larger - VM pumpar större kapacitet

↙ = VM Pumpar duty smaller - VM Pumpar lägre kapacitet

VM Pumpar AB, Västra Frölunda 2007

Subject to change
Ändringar Förbehålles