

Glandless circulators - Umwälzpumpen - Cirkulationspumper

SMEDEGAARD	connection port to port mm		voltage	↔ = ↔	GRUNDFOS	connection port to port mm		voltage
	Anschluss (Rohr) Einbaulänge mm		Spannung			Anschluss Einbaulänge mm		Spannung
	Tilslutning Indbygningsmål		Spænding			Tilslutning Indbygningsmål		Spænding
EV / MiniWatt					UPS Serie 100			
MW 2-50-2C	1"	180 / 130	1*230V	=	UPS 25-25	1"	180 / 130	1*230V
MW 3-50-2C	1¼"	180 / 130	1*230V	=	UPS 32-25	1¼"	180 / 130	1*230V
EV 2-65-2C	1"	180 / 130	1*230V	=	UPS 25-40	1"	180 / 130	1*230V
EV 3-65-2C	1¼"	180 / 130	1*230V	=	UPS 32-40	1¼"	180 / 130	1*230V
EV 2-70-2C	1"	180 / 130	1*230V	=	UPS 25-60	1"	180 / 130	1*230V
EV 3-70-2C	1¼"	180 / 130	1*230V	=	UPS 32-60	1¼"	180 / 130	1*230V
EV 3-70-2C	1¼"	180	1*230V	↔	UPS 32-55	1¼"	180	1*230V
EV 2-72-2C	1"	180	1*230V	↔	UPS 25-80	1"	180	1*230V
EV 3-72-2C	1¼"	180	1*230V	↔	UPS 32-80	1¼"	180	1*230V
EV 2-72-2C	1"	180	1*230V	↔	UPS 25-120	1"	180	1*230V
Upon request/Auf Anfrage					UPS 25-125	1"	180	1*230V
IsoBar					Alpha plus			
IsoBar SimFlex 1-50C	½"	130	1*230V	↔	15-40	½"	130	1*230V
IsoBar SimFlex 2-50C	1"	180 / 130	1*230V	↔	25-40	1"	180 / 130	1*230V
IsoBar SimFlex 3-50C	1¼"	180 / 130	1*230V	↔	32-40	1¼"	180 / 130	1*230V
IsoBar SimFlex 2-65C	1"	180 / 130	1*230V	=	25-40	1"	180 / 130	1*230V
IsoBar SimFlex 3-65C	1¼"	180 / 130	1*230V	=	32-40	1¼"	180 / 130	1*230V
IsoBar SimFlex 2-70C	1"	180 / 130	1*230V	=	25-60	1"	180 / 130	1*230V
IsoBar SimFlex 3-70C	1¼"	180 / 130	1*230V	=	32-60	1¼"	180 / 130	1*230V
IsoBar					Alpha pro			
IsoBar SimFlex 1-50C	½"	130	1*230V	↔	15-40	½"	130	1*230V
IsoBar SimFlex 2-50C	1"	180 / 130	1*230V	↔	25-40	1"	180 / 130	1*230V
IsoBar SimFlex 3-50C	1¼"	180 / 130	1*230V	↔	32-40	1¼"	180 / 130	1*230V
IsoBar SimFlex 2-65C	1"	180 / 130	1*230V	=	25-40	1"	180 / 130	1*230V
IsoBar SimFlex 3-65C	1¼"	180 / 130	1*230V	=	32-40	1¼"	180 / 130	1*230V
EV					UPS Serie 200			
EV 4- 60-2C	40/250		3*400V	=	UPS 32-30F	32/220		3*400V
EV 4- 75-2C	40/250		3*400V	=	UPS 32-60F	32/220		3*400V
EV 4- 95-2C	40/250		3*400V	↔	UPS 32-120F	32/220		3*400V
EV 4- 60-2C	40/250		3*400V	=	UPS 40-30F	40/250		3*400V
EV 4- 75-2C	40/250		3*400V	=	UPS 40-60/4F	40/250		3*400V
EV 4- 75-2C	40/250		3*400V	=	UPS 40-60/2F	40/250		3*400V
EV 4- 95-2C	40/250		3*400V	=	UPS 40-120F	40/250		3*400V
EV 5- 88-2C	50/280		3*400V	↔	UPS 50-30	50/280		3*400V
EV 5- 88-2C	50/280		3*400V	↔	UPS 50-60/4F	50/280		3*400V
EV 5- 88-2C	50/280		3*400V	=	UPS 50-60/2F	50/280		3*400V
EV 5- 95-2C	50/280		3*400V	=	UPS 50-120F	50/280		3*400V
EV 5-120-2C	50/280		3*400V	↔	UPS 50-180F	50/280		3*400V
EV 5-120-2C	50/280		3*400V	↔	UPS 50-185F	50/280		3*400V
EV 6-125-4C	65/340		3*400V	↔	UPS 65-30F	65/340		3*400V
EV 6- 95-2C	65/340		3*400V	↔	UPS 65-60/4F	65/340		3*400V
EV 6- 95-2C	65/340		3*400V	↔	UPS 65-60/2F	65/340		3*400V
EV 6- 95-2C	65/340		3*400V	↔	UPS 65-120F	65/340		3*400V
EV 6-110-2C	65/340		3*400V	↔	UPS 65-180F	65/340		3*400V
EV 6-110-2C	65/340		3*400V	↔	UPS 65-185F	65/340		3*400V
EV 8-125-4C	80/380		3*400V	=	UPS 80-30F	80/380		3*400V
EV 8- 95-2C	80/380		3*400V	=	UPS 80-60F	80/380		3*400V
EV 8-100-2C	80/380		3*400V	↔	UPS 80-120F	80/380		3*400V
EV 8- 95-2C	80/380		3*400V	↔	UPS 100-30F	100/450		3*400V

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SMEDEGAARD	connection port to port mm		voltage	↙ = ↘	GRUNDFOS	connection port to port mm		voltage
	Anschluss (Rohr) Einbaulänge mm		Spannung			Anschluss Einbaulänge mm		Spannung
	Tilslutning Indbygningsmål		Spænding			Tilslutning Indbygningsmål		Spænding
IsoBar					Magna			
IsoBar SimFlex 2- 72C	1"	180	1*230V	=	25-60	1"	180	1*230V
IsoBar SimFlex 3- 72C	1¼"	180	1*230V	=	32-60	1¼"	180	1*230V
IsoBar SimFlex 3-100C	1¼"	180	1*230V	↙	25-100	1¼"	180	1*230V
IsoBar SimFlex 3-100C	1¼"	180	1*230V	↙	32-100	1¼"	180	1*230V
IsoBar SimFlex 3-100C	1¼"	180	1*230V	↙	32-100F	32/200		1*230V
IsoBar SimFlex 4- 60C	40/250		1*230V					
IsoBar SimFlex 4- 95C	40/250		1*230V	=	32-120F	32/220		1*230V
IsoBar SimFlex 4- 75C	40/250		1*230V	=	40-100F	40/220		1*230V
IsoBar SimFlex 4- 95C	40/250		1*230V	=	40-120F	40/250		1*230V
IsoBar SimFlex 5- 88C	50/280		1*230V	↘	50-60F	50/280		1*230V
IsoBar SimFlex 4- 75C	40/250		1*230V	=	50-100F	50/240		1*230V
IsoBar SimFlex 5- 95C	50/280		1*230V	↙	50-120F	50/280		1*230V
IsoBar SimFlex 6- 95C	65/340		1*230V	↘	65-60F	65/340		1*230V
IsoBar SimFlex 6- 95C	65/340		1*230V	↙	65-120F	65/340		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					
IsoBar					UPE			
IsoBar SimFlex 1- 65C	½"	130	1*230V	=	15-40	½"	130	1*230V
IsoBar SimFlex 2- 65C	1"	180 / 130	1*230V	=	25-40	1"	180 / 130	1*230V
IsoBar SimFlex 3- 65C	1¼"	180 / 130	1*230V	=	32-40	1¼"	180 / 130	1*230V
IsoBar SimFlex 2- 70C	1"	180 / 130	1*230V	=	25-60	1"	180 / 130	1*230V
IsoBar SimFlex 3- 70C	1¼"	180 / 130	1*230V	=	32-60	1¼"	180 / 130	1*230V
IsoBar SimFlex 8- 95C	80/360		1*230V	↙	100-60	100/450		3*400V
IsoBar 8-100C-MM	80/360		3*400V	↘	80-120	80/360		3*400V

- = = Equal duty - gleiche Leistung - samme ydelse
 ↘ = Smedegaard duty larger - Smedegaard Leistung grösser - Smedegaard ydelse større
 ↙ = Smedegaard duty smaller - Smedegaard Leistung kleiner - Smedegaard ydelse mindre

T.SMEDEGAARD A/S, Glostrup 2007

Subject to change
Änderungen vorbehalten
Ændringer forbeholdes