



ECL	CV/PV	CL/CLP	CLD	ECB	CB
32 - 150	32	32 - 150	40 - 100	40 - 80	40 - 80
Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges
160	14	160	280	160	160
60	6	60	60	60	60
8/10	10/16	16	16	8/10	8/10
22000	250	37000	22000	22000	22000
3 ~ 400 AC	3 ~ 400 AC	3 ~ 400 AC	3 ~ 400 AC	3 ~ 400 AC	3 ~ 400 AC
IP 54	IP 54	IP 55	IP 55	IP 54	IP 54
ja-Frequenzumformer/ yes-Frequency inverter	nein/no	nein/no	nein/no	ja-Frequenzumformer/ yes-Frequency inverter	nein/no
-15 bis/to +140	-10 bis/to +110	-10 bis/to +140	-10 bis/to +140	-15 bis/to +140	-15 bis/to +140
F	F	F	F	F	F
GG/Cast iron	GG/Cast iron Bronze/Bronze	GG/Cast iron Bronze/Bronze	GG/Cast iron	GG/Cast iron	GG/Cast iron
nein/no	nein/no	nein/no	ja/yes	nein/no	nein/no
✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
	✓	✓			
✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
✓			✓	✓	✓
	✓	✓			

Who are we?

- Company founded in 1946
- export more than 85% of Company's products
- worldwide sales
- whole pallet of products for HVAC applications
- real value for money
- superior service
- superior customer training

Wer sind wir?

- Gegründet im Jahre 1946
- Exportieren 85% unserer Produkte
- Weltweiter Vertrieb
- Komplette Produktpalette für Heizung, Klimatisierung und Lüftung
- Sehr gutes Preis-Leistungsverhältnis
- Vorzüglicher Service und Kundendienst
- Regelmässige Kundens Schulungen



IMP PUMPS, d.o.o.
ZAGORICA 18
SI - 1292 IG SLOVENIA

PHONE: +386 1 2806 400
FAX: +386 1 2806 460
E-mail: info@imp-pumps.com

www.imp-pumps.com

Your IMP Pumps representative: / Ihre Ansprechpartner:

L-PC-ENG/GER-12/03/2010: Concept/Entwurf und ausführung: IMP Pumps · Design/Gestaltung: BPOP Žiga Šubic s.p. · Print/Druck: Tiskarna Knjigovoznica Radovljica d.o.o. · © 2010 IMP Pumps, d.o.o.

PUMPENPROGRAMM
PUMPS PROGRAMM



THE HONEST PRODUCT FOR THE HONEST PRICE



PUMPENPROGRAMM PUMPS PROGRAMM



NEW

TECHNISCHE DATEN/ TECHNICAL FEATURES		NMT	NMT	NMTD	NMT 32	EGHN SMART	EGHN	EGHND	EGHN-L/ EGHND-L	GHN	GHN	GHND	GHNbasic	GHNDbasic	GHNM	GHNMD	SAN	SAN	SANbasic	NMT SAN
Nennweite/Connections	DN	15/20/25/32	40 - 100	40 - 80	32 - 100	15/20/25/32	40 - 80	40 - 80	40 - 80	15/20/25/32	25/32	32	40 - 100	40 - 80	40 - 80	40 - 80	15	15/20/25	40 - 65	20/25
Rohranschluss/Connection type		Gewinde Screw Type	Flansch/Flanges	Flansch/Flanges	Gewinde Screw Type	Gewinde Screw Type	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Gewinde Screw Type	Gewinde Screw Type	Gewinde Screw Type	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Flansch/Flanges	Gewinde Screw Type	Gewinde Screw Type	Flansch/Flanges	Gewinde Screw Type
Förderstrom max/Flow max	Q (m3/h)	2,6/3,7/4,5	27/39/65/78/78	120	11,5	3,8	68	130	80/140	3,5/4/4	6/8,4/12/9,5	10,8/14,4/14,3	80	140	22	40	1,5	2,8/3/5,2	50	2,6/3,7/4,5
Förderhöhe max/Pressure max	H (m)	4/6/8	14/16/14/17/16	13,5	10	6	12	12	12	4/6/6,5	6,8/8/7,1/12	6,4/7,3/10,8	12	12	11,5	11,5	1,5	4,5/5,1/6,2	12	4/6/8
Betriebsdruck/Pressure rated	PN (bar)	10	6/10	6/10	10	10	6/10	6/10	6/10	10	10	10	6/10	6/10	6/10	6/10	6	10	6	10
Leistungsaufnahme max/Power max	P (W)	25/50/75	500 - 1600	500 - 1600	180	95	1270	2180	2180	50/90/95	140/210/277/265	140/210/265	2200	2200	830	830	25	75/90/140	1560	25/50/75
Netzanschluss/Electrical voltage	V	1 - 230 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	1-230 AC/3-400 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	3 - 400 AC	3 - 400 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	1 - 230 AC	3 - 400 AC	1 - 230 AC
Schutzart/Enclosure class	IP	IP 44	IP 44	IP 44	IP 44	IP 44	IP 43	IP 43	IP 43	IP 44	IP 44	IP 44	IP 44	IP 44	IP 44	IP 44	IP 42	IP 44	IP 43	IP 44
Geregelt/Regulation		ja-magnetmotor/ yes-commutated motor	ja-magnetmotor/ yes-commutated motor	ja-magnetmotor/ yes-commutated motor	ja-magnetmotor/ yes-commutated motor	ja/yes	ja-Frequenzumformer/ yes-Frequency inverter	ja-Frequenzumformer/ yes-Frequency inverter	ja-Frequenzumformer/ yes-Frequency inverter	nein/no	nein/no	nein/no	nein/no	nein/no	nein/no	nein/no	ja/yes	nein/no	nein/no	ja-magnetmotor/ yes-commutated motor
Medientemperatur/Media temperature	T (°C)	+5 bis/to +95	-10 bis/to +110	-10 bis/to +110	+5 bis/to +110	+5 bis/to +90	-10 bis/to +110	-10 bis/to +110	-10 bis/to +110	-10 bis/to +110	-10 bis/to +110	-10 bis/to +110	-10 bis/to +120	-10 bis/to +120	-10 bis/to +120	-10 bis/to +120	+5 bis/to +70	+5 bis/to +65	-10 bis/to +120	+5 bis/to +65
Isolationsklasse/Insulatingclass		H	H	H	H	H	H	H	H	H	H/200/200/200	H/200/200	200	200	H	H	H	H	200	H
Werkstoff/Casing type		GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	GG/Cast iron	Bronze/Bronze	Bronze/Bronze	Bronze/Bronze	Bronze/Bronze
Zwillingspumpe/Duble pump		nein/no	nein/no	ja/yes	ja/yes	nein/no	nein/no	ja/yes	nein/no/ja/yes	nein/no	nein/no	ja/yes	nein/no	ja/yes	nein/no	ja/yes	nein/no	nein/no	nein/no	nein/no
EINSATZGEBIETE/APPLICATIONS																				
Warmwasserheizungen/Heating	→	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Kaltwasseranlagen/Cooling	→	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Brauchwasser/Sanitary water	→																✓	✓	✓	✓
Klimaanlagen/Climate appliances	→	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Industrieanlagen/Industry	→	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Verfahrenstechnik/Process technique	→																			
Kondensat/Condensation	→																			
Meerwasser/Salt water	→																			

Wir behalten uns das Recht auf Fehler im Prospekt und auf Änderungen der Charakteristika der IMP Pumps Erzeugnisse vor.
We retain the right to make changes of technical characteristics of IMP Pumps products.