

HYDROFRESH-24SF

with 24 lt. spherical vessel / 24 lt. küresel basınç tankı /
sa 24 lit. sfernom posudom

TYPE	POWER	
Single phase	kW	HP
PKm 60 - 24SF	0.37	0.50
PKm 65 - 24SF	0.50	0.70
PKm 70 - 24SF	0.60	0.85
PKm 80 - 24SF	0.75	1
PKm 100 - 24SF	1.1	1.5
CPm 158 - 24SF	0.75	1
CPm 170 - 24SF	1.1	1.5
2CPm 25/130N - 24SF	0.75	1
JSWm 1C - 24SF	0.37	0.50
JSWm 1B - 24SF	0.50	0.70
JSWm 1A - 24SF	0.60	0.85
JSWm 10H - 24SF	0.75	1
JSWm 12H - 24SF	0.90	1.25
JSWm 15H - 24SF	1.1	1.5
JSWm 3CH - 24SF	1.1	1.5

HYDROFRESH-24CL

with 20 lt. cylindrical vessel / 20 lt. silindirik basınç tankı /
sa 20 lit. cilindričnom posudom

TYPE	POWER	
Single phase	kW	HP
PKm 60 - 24CL	0.37	0.50
PKm 65 - 24CL	0.50	0.70
PKm 70 - 24CL	0.60	0.85
PKm 80 - 24CL	0.75	1
PKm 100 - 24CL	1.1	1.5
CPm 158 - 24CL	0.75	1
CPm 170 - 24CL	1.1	1.5
2CPm 25/130N - 24CL	0.75	1
3CPm 80E - 24CL	0.45	0.60
4CPm 80E - 24CL	0.60	0.85
3CPm 100E - 24CL	0.60	0.85
4CPm 100E - 24CL	0.75	1
3CRm 80 - 24CL	0.45	0.60
4CRm 80 - 24CL	0.60	0.85
3CRm 100 - 24CL	0.60	0.85
JSWm 1C - 24CL	0.37	0.50
JSWm 1B - 24CL	0.50	0.70
JSWm 1A - 24CL	0.60	0.85
JSWm 10H - 24CL	0.75	1
JSWm 12H - 24CL	0.90	1.25
JSWm 15H - 24CL	1.1	1.5
JSWm 10M - 24CL	0.75	1
JSWm 12M - 24CL	0.90	1.25
JSWm 15M - 24CL	1.1	1.5
JSWm 3CH - 24CL	1.1	1.5
JCRm 1C - 24CL	0.37	0.50
JCRm 1B - 24CL	0.50	0.70
JCRm 1A - 24CL	0.60	0.85
JCRm 10H - 24CL	0.75	1
JCRm 12H - 24CL	0.90	1.25
JCRm 15H - 24CL	1.1	1.5
JCRm 10M - 24CL	0.75	1
JCRm 12M - 24CL	0.90	1.25
JCRm 15M - 24CL	1.1	1.5



HYDROFRESH - 60CL

with 60 lt. cylindrical vessel / 60 lt. silindirik basınç tankı / sa 60 lit. cilindričnom posudom

TYPE	POWER	
Single phase	kW	HP
CPm 158 - 60CL	0.75	1
CPm 170 - 60CL	1.1	1.5
2CPm 25/130N - 60CL	0.75	1
2CPm 25/140H - 60CL	1.1	1.5
4CPm 100E - 60CL	0.75	1
JSWm 10H - 60CL	0.75	1
JSWm 12H - 60CL	0.90	1.25
JSWm 15H - 60CL	1.1	1.5
JSWm 10M - 60CL	0.75	1
JSWm 12M - 60CL	0.90	1.25
JSWm 15M - 60CL	1.1	1.5
JSWm 3CH - 60CL	1.1	1.5
PLURIJETm 5/90 - 60CL	1.1	1.5
PLURIJETm 6/90 - 60CL	1.5	2
PLURIJETm 4/100 - 60CL	0.75	1
PLURIJETm 3/130 - 60CL	1.1	1.5
PLURIJETm 4/130 - 60CL	1.5	2

HYDROFRESH - 100 CL

with 100 lt. cylindrical vessel / 100 lt. silindirik basınç tankı / sa 100 lit. cilindričnom posudom

TYPE	POWER	
Single phase	kW	HP
CPm 158 - 100CL	0.75	1
CPm 170 - 100CL	1.1	1.5
2CPm 25/130N - 100CL	0.75	1
2CPm 25/140H - 100CL	1.1	1.5
2CPm 25/140M - 100CL	1.1	1.5
JSWm 10H - 100CL	0.75	1
JSWm 12H - 100CL	0.90	1.25
JSWm 15H - 100CL	1.1	1.5
JSWm 10M - 100CL	0.75	1
JSWm 12M - 100CL	0.90	1.25
JSWm 15M - 100CL	1.1	1.5
JSWm 3CH - 100CL	1.1	1.5
PLURIJETm 5/90 - 100CL	1.1	1.5
PLURIJETm 6/90 - 100CL	1.5	2
PLURIJETm 4/100 - 100CL	0.75	1
PLURIJETm 3/130 - 100CL	1.1	1.5
PLURIJETm 4/130 - 100CL	1.5	2

PUMP INSTALLATION AND APPLICATION

Small pressure sets with vessel, for automatic operation. Suitable for the supply of pressurised water in the home or in holiday homes.

POMPA KURULUM VE KULLANIM ALANLARI

Küçük basınç setleri ve tank, otomatik çalışma için. Ev ve yazlık evlerde basınçlı su sağlamak için uygundur.

INSTALACIJA PUMPII APLIKACIJA

Hidropak-uredaj za automatski rad. Idealan za snabdevanje domaćinstva vodom (kuća i vikendnica).

INSTALACJA I ZASTOSOWANIE POMPY

Małe zestawy hydroforowe ze sterowaniem automatycznym. Przeznaczone do zaopatrzenia w wodę bądź do podnoszenia ciśnienia w domach lub domkach letniskowych.



PEDROLLO
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TYPE	POWER	
Single phase	kW	HP
PKm 60 - EP	0.37	0.50
PKm 65 - EP	0.50	0.70
PKSm 60 - EP	0.37	0.50
PKSm 65 - EP	0.50	0.70
CPm 158 - EP	0.75	1
2CPm 25/130N - EP	0.75	1
2CPm 25/140H - EP	1.1	1.5
2CPm 80E - EP	0.37	0.50
3CPm 80E - EP	0.45	0.60
4CPm 80E - EP	0.60	0.85
3CPm 100E - EP	0.60	0.85
4CPm 100E - EP	0.75	1
JSWm 1C - EP	0.37	0.50
JSWm 1B - EP	0.50	0.70
JSWm 1A - EP	0.60	0.85

TYPE	POWER	
Single phase	kW	HP
JSWm 10H - EP	0.75	1
JSWm 12H - EP	0.90	1.25
JSWm 15H - EP	1.1	1.5
JSWm 10M - EP	0.75	1
JSWm 12M - EP	0.90	1.25
JSWm 15M - EP	1.1	1.5
PLURIJETm 4/80 - EP	0.60	0.85
PLURIJETm 5/90 - EP	1.1	1.5
PLURIJETm 3/100 - EP	0.60	0.85
PLURIJETm 4/100 - EP	0.75	1
PLURIJETm 3/130 - EP	1.1	1.5
PLURIJETm 3/200 - EP	1.1	1.5

PUMP INSTALLATION AND APPLICATION

Domestic pumps with a pressure sensing electronic controller for automatic operation; the pump operates as required as a tap is opened or closed. The controller also provides protection for the pump against dry running.

POMPA KURULUM VE KULLANIM ALANLARI

Yerel, otomatik işlem için basıncı hisseden elektronik kontrollü pompalar; musluk açıldığı zaman pompayı çalıştırır veya kapatır. Denetleyici aynı zamanda, pompanın kuru çalışmamasına engel olur.

INSTALACIJA PUMPI I APLIKACIJA

Pumpe za domaćinstva sa elektronskom kontrolom za automatski rad pumpe. Pumpa se automatski uključuje ili isključuje kada se otvori ili zatvori slavina. Uredaj takođe čuva pumpu od nestanka vode.

INSTALACJA I ZASTOSOWANIE POMPY

Pompy domowe z elektronicznym sterownikiem reagującym na ciśnienie do pracy automatycznej; pompa jest włączana i wyłączana po otwarciu/zamknięciu kurka. Kontroler zapewnia w sobie zabezpieczenie przed pracą na sucho.



2 POLES SINGLE PHASE

TYPE 220 ÷ 230V 50 Hz	POWER kW	POWER HP	EFFICIENCY η	REVS 1/min
Km1 - 63 A/2	0.25	0.33	66 %	2700
Km1 - 63 B/2	0.37	0.50	67 %	2730
Km1 - 71 A/2	0.37	0.50	65 %	2800
Km1 - 71 B/2	0.55	0.75	66 %	2800
Km1 - 71 C/2	0.75	1	68 %	2800
Km1 - 80 B/2	1.1	1.5	72 %	2800
Km1 - 80 C/2	1.5	2	74 %	2800
Km1 - 90 S/2	1.5	2	74 %	2850
Km1 - 90 LB/2	2.2	3	76 %	2840

4 POLES SINGLE PHASE

TYPE 220 ÷ 230V 50 Hz	POWER kW	POWER HP	EFFICIENCY η	REVS 1/min
Km1 - 71 B/4	0.37	0.50	62 %	1380
Km1 - 80 A/4	0.55	0.75	62 %	1400
Km1 - 80 B/4	0.75	1	65 %	1400
Km1 - 90 S/4	1.1	1.5	67 %	1420
Km1 - 90 LA/4	1.5	2	70 %	1420

Asynchronous single-phase electric motors, high quality, robust and with high efficiencies.

Asenkronize monofaze elektrik motorlar, yüksek kaliteli, dayanıklı ve yüksek performanslı.

Asinhroni monofazni elektromotori, snažni, visoko efikasni i kvalitetni.

Asynchroniczne jednofazowe silniki elektryczne, wykonane z najlepszych materiałów i wysokiej sprawności.



TYPE		POWER	
Single phase	Three phase	kW	HP
CB2 - CPm 150	CB2 - CP 150	0.75 + 0.75	1 + 1
CB2 - CPm 158	CB2 - CP 158	0.75 + 0.75	1 + 1
CB2 - CPm 170	CB2 - CP 170	1.1 + 1.1	1.5 + 1.5
CB2 - CPm 170M	CB2 - CP 170M	1.1 + 1.1	1.5 + 1.5
CB2 - CPm 190	CB2 - CP 190	1.5 + 1.5	2 + 2
-	CB2 - CP 200	2.2 + 2.2	3 + 3
-	CB2 - CP 220C	2.2 + 2.2	3 + 3
-	CB2 - CP 220B	3 + 3	4 + 4
-	CB2 - CP 220A	4 + 4	5.5 + 5.5
-	CB2 - CP 220AH	5.5 + 5.5	7.5 + 7.5
CB2 - CPm25/160B	CB2 - CP25/160B	1.1 + 1.1	1.5 + 1.5
CB2 - CPm25/160A	CB2 - CP25/160A	1.5 + 1.5	2 + 2
-	CB2 - CP25/160AR	2.2 + 2.2	3 + 3
-	CB2 - CP25/200B	2.2 + 2.2	3 + 3
CB2 - 2CPm25/130N	CB2 - 2CP25/130N	0.75 + 0.75	1 + 1
CB2 - 2CPm25/140H	CB2 - 2CP25/140H	1.1 + 1.1	1.5 + 1.5
CB2 - 2CPm25/140M	CB2 - 2CP25/140M	1.1 + 1.1	1.5 + 1.5
CB2 - 2CPm25/160B	CB2 - 2CP25/160B	1.5 + 1.5	2 + 2
-	CB2 - 2CP25/160A	2.2 + 2.2	3 + 3
-	CB2 - 2CP32/200C	3 + 3	4 + 4
-	CB2 - 2CP32/200B	4 + 4	5.5 + 5.5

TYPE		POWER	
Single phase	Three phase	kW	HP
-	CB2 - 2CP32/210B	5.5 + 5.5	7.5 + 7.5
-	CB2 - 2CP32/210A	7.5 + 7.5	10 + 10
-	CB2 - 2CP40/180C	4 + 4	5.5 + 5.5
-	CB2 - 2CP40/180B	5.5 + 5.5	7.5 + 7.5
-	CB2 - 2CP40/180A	7.5 + 7.5	10 + 10
CB2 - 3CPm 80E	-	0.45 + 0.45	0.60 + 0.60
CB2 - 3CPm 100E	-	0.60 + 0.60	0.85 + 0.85
CB2 - 4CPm 80E	-	0.60 + 0.60	0.85 + 0.85
CB2 - 4CPm 100E	-	0.75 + 0.75	1 + 1
CB2 - 3CRm 80	-	0.45 + 0.45	0.60 + 0.60
CB2 - 3CRm 100	-	0.60 + 0.60	0.85 + 0.85
CB2 - 4CRm 80	-	0.60 + 0.60	0.85 + 0.85
CB2 - JCRm 10M	-	0.75 + 0.75	1 + 1
CB2 - JCRm 12M	-	0.90 + 0.90	1.25 + 1.25
CB2 - JSWm 10M	-	0.75 + 0.75	1 + 1
CB2 - JSWm 12M	-	0.90 + 0.90	1.25 + 1.25
CB2 - JSWm 3CM	CB2 - JSW 3CM	1.1 + 1.1	1.5 + 1.5
CB2 - JSWm 3BM	CB2 - JSW 3BM	1.5 + 1.5	2 + 2
-	CB2 - JSW 3AM	2.2 + 2.2	3 + 3
CB2 - JSWm 3BH	CB2 - JSW 3BH	1.5 + 1.5	2 + 2



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TYPE		POWER	
Single phase	Three phase	kW	HP
-	CB2 - F 32/200C	4.0 + 4.0	5.5 + 5.5
-	CB2 - F 32/200B	5.5 + 5.5	7.5 + 7.5
-	CB2 - F 32/200A	7.5 + 7.5	10 + 10
-	CB2 - F 40/200B	5.5 + 5.5	7.5 + 7.5
-	CB2 - F 40/200A	7.5 + 7.5	10 + 10
-	CB2 - F 50/200C	11 + 11	15 + 15
-	CB2 - F 50/200B	15 + 15	20 + 20
-	CB2 - F 50/200A	18.5 + 18.5	25 + 25
-	CB2 - F 50/250D	9.2 + 9.2	12.5 + 12.5
-	CB2 - F 50/250C	11 + 11	15 + 15
-	CB2 - F 50/250B	15 + 15	20 + 20
-	CB2 - F 50/250A	18.5 + 18.5	25 + 25
-	CB2 - F 65/200B	15 + 15	20 + 20
-	CB2 - F 65/200A	18.5 + 18.5	25 + 25
CB2 - PLURIJETm 3/100	-	0.60 + 0.60	0.85 + 0.85
CB2 - PLURIJETm 4/80	-	0.60 + 0.60	0.85 + 0.85
CB2 - PLURIJETm 4/100	-	0.75 + 0.75	1 + 1
CB2 - PLURIJETm 5/90	CB2 - PLURIJET 5/90	1.1 + 1.1	1.5 + 1.5
CB2 - PLURIJETm 6/90	CB2 - PLURIJET 6/90	1.5 + 1.5	2 + 2
CB2 - PLURIJETm 3/130	CB2 - PLURIJET 3/130	1.1 + 1.1	1.5 + 1.5
CB2 - PLURIJETm 4/130	CB2 - PLURIJET 4/130	1.5 + 1.5	2 + 2

TYPE		POWER	
Single phase	Three phase	kW	HP
-	CB2 - PLURIJET 5/130	1.8 + 1.8	2.5 + 2.5
-	CB2 - PLURIJET 6/130	2.2 + 2.2	3 + 3
CB2 - PLURIJETm 3/200	CB2 - PLURIJET 3/200	1.1 + 1.1	1.5 + 1.5
CB2 - PLURIJETm 4/200	CB2 - PLURIJET 4/200	1.5 + 1.5	2 + 2
-	CB2 - PLURIJET 5/200	1.8 + 1.8	2.5 + 2.5
-	CB2 - PLURIJET 6/200	2.2 + 2.2	3 + 3
CB2 - VLm 2/11	CB2 - VL 2/11	1.1 + 1.1	1.5 + 1.5
CB2 - VLm 2/15	CB2 - VL 2/15	1.5 + 1.5	2 + 2
CB2 - VLm 2/18	CB2 - VL 2/18	1.8 + 1.8	2.5 + 2.5
CB2 - VLm 4/11	CB2 - VL4/11	1.1 + 1.1	1.5 + 1.5
CB2 - VLm 4/15	CB2 - VL 4/15	1.5 + 1.5	2 + 2
CB2 - VLm 4/18	CB2 - VL 4/18	1.8 + 1.8	2.5 + 2.5
CB2 - VLm 4/22	CB2 - VL 4/22	2.2 + 2.2	3 + 3

PUMP INSTALLATION AND APPLICATION

COMBIPRESS are twin pump sets for water pressurisation, with a range to suit the requirements of domestic, civil agricultural and industrial applications.

POMPA KURULUM VE KULLANIM ALANLARI

COMBIPRESS yüksek basınç için ikiz pompa setleri, sivil, yerel, sulama ve endüstriyel uygulama alanları için.

INSTALACIJA PUMPI I APLIKACIJA

Uredaj se sastoji od dve pumpe za vodu na zajedničkom postolju povezane sistemom cevi. Pumpama se upravlja preko upravljačkog ormara.

Koriste se u domaćinstvu, gradjevinarstvu, poljoprivredi, industriji.

INSTALACJA I ZASTOSOWANIE POMPY

Zestawy **COMBIPRESS** są urządzeniami dwu pompowymi do podnoszenia ciśnienia, w szerokim zakresie modeli przeznaczonych do zastosowań domowych, w sektorze cywilnym, rolniczym a także przemysłowym.



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MODEL single phase	PUMP CONNECTION	DISTANCE BETWEEN CENTERS mm	SPEED	PERFORMANCE	
				m ³ /h	meters
DHL 25/35-130	1 1/2"	130	3	0.3 ÷ 3.2	4 ÷ 1
DHL 25/35-180		180		0.3 ÷ 3.3	5 ÷ 1
DHL 25/55-130		130		0.3 ÷ 3.5	6.5 ÷ 1
DHL 25/55-180		180		0.3 ÷ 5.5	7 ÷ 1
DHL 25/65-130		130		0.3 ÷ 5.5	7 ÷ 1
DHL 25/65-180		180		0.3 ÷ 7.5	7.5 ÷ 1
DHL 25/70-180		180		0.3 ÷ 7.5	7.5 ÷ 1
DHL 32/70-180	2"	180	3	0.3 ÷ 5.5	7 ÷ 1
DHL 32/80-180				0.3 ÷ 7.5	7.5 ÷ 1



ACCESSORIES

TANKS	AIR FEEDERS AND NIPPLES	PRESSURE SWITCHES, PRESSURE GAUGES AND FITTINGS
FITTINGS AND HOSES	ELECTRONIC PUMP CONTROLLERS	FLOATS
VALVES	FILTERS AND FILTER HOLDERS	HOSES
FLOW METRES	MECHANICAL SEALS, BEARINGS AND CAPACITORS	CONTROL PANELS

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