

ZDJet

4" complete submersible pump, made of ZDS hydraulic part, ZDS 2-wire single-phase encapsulated water-cooled H2 motor and supply cable in different lengths.

Reliable, strong, easy to maintain and available in a wide range of models; it's ready to use as it doesn't require a start and run control panel.

It can be protected against many possible installation or operation faults thanks to the DRP (integrated in the power supply cable) or the DRP-Plus (display monitoring protections).



HYDRAULIC PART

QS4P technopolymer or QS4X stainless steel ZDS hydraulic part, with floating ring technology and reinforced impeller.

Great reliability with the integrated non-return valve.

Special design and selected materials to ensure optimal resistance against sand and other abrasives.

Improved impellers design, which requires less starting torque to the motor.



MOTOR

2 pole asynchronous 2-wire single-phase encapsulated water-cooled H2 motor.

Special and long lasting integrated start and run capacitor. In case of need it can be easily replaced.

Axial and radial water-lubricated bearings allow for maintenance-free operation.

Hermetically sealed stator by 304L stainless steel flanges, internal and external casings, filled by resin to guarantee optimal cooling capacity of temperature during operation.

Rotor set on Kingsbury thrust block equipped with carbon clearance ring and oscillating pads in high-strength stainless steel to sustain high axial loads.

Pre-filled with non-contaminating antifreeze lubricant liquid.

Sand protection to guarantee optimal operation even with sand in the borehole.

Removable lead connector to make installation and maintenance easier.

Supply cable according to drinking water regulations (ACS), available in different lengths.



MOTOR'S PROTECTIONS

Special thermal protector, manually resettable, especially designed to ensure higher reliability and longer life



Thermal protection which stops the motor in case of overheating because of an incorrect installation.



Current overload protection which protects the motor in the case the submersible pump is partially or totally blocked.



APPLICATIONS

Submersible pump designed to be used in 4" boreholes (or larger) and tanks, for lifting, distribution, pressurization of water in water systems.

OPTIONAL



DRP:
INTEGRATED DRP -
DRY RUNNING PROTECTION



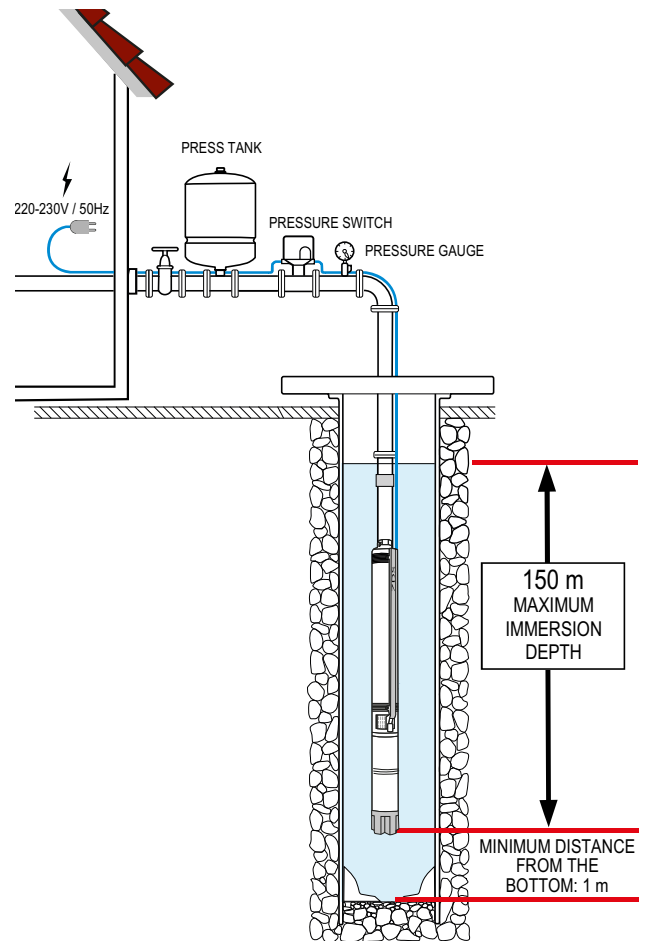
DRP-PLUS
DISPLAY MONITORING
PROTECTION

READY AND EASY TO INSTALL

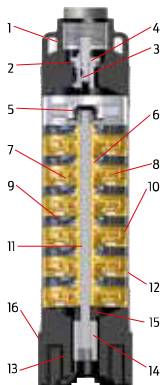
NO NEED FOR
EXTERNAL CONTROL PANEL

INTEGRATED CAPACITOR AND
SPECIAL THERMAL PROTECTION

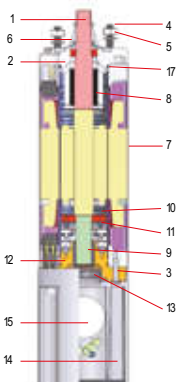
TECHNICAL SPECIFICATIONS	
Power range:	0,37 - 1,5 kW
Voltage range:	1x220-230V / 50 Hz
Voltage tolerance 50Hz from nominal:	+6% / -10% U _N
Degree of protection:	IP 68
Insulation:	Cl. F
Rated ambient temperature:	max. 35° C
Required cooling flow:	min. 8 cm/sec
Maximum quantity of suspended sand:	120 g/m ³
Maximum starts/h:	150, equally distributed
Mounting:	vertical/horizontal
Maximum immersion depth:	150 m
Allowed range of water PH:	6,4-8,0
Outlet diameter:	1" ¼ G-F - 2" G-F
Maximum delivery (Q):	15.000 l/h
Maximum head (H):	220 m



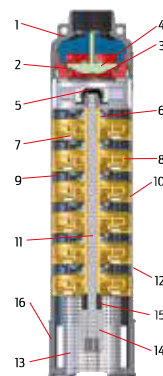
ZDJet.P



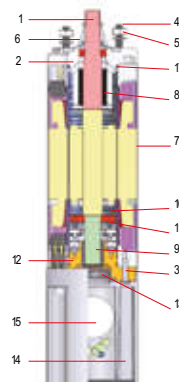
Pos.	COMPONENTS	MATERIALS
1	Upper head	PA 6.6
2	O-Ring	NBR
3	Complete valve	POM
4	Plate valve	POM
5	Shaft guide	NBR
6	Bearing	TPU
7	Floating ring	TPU
8	Impeller	Noryl and stainless steel
9	Diffuser	Noryl
10	Stage box	Noryl
11	Pump shaft	Stainless steel AISI 304 (DIN 1.4301)
12	Outer sleeve	Stainless steel AISI 304 (DIN 1.4301)
13	Filter	PA 6.6
14	Coupling	Stainless steel AISI 304 (DIN 1.4301)
15	Spacer	Noryl
16	Pump support	PA 6.6
-	Cable cover	PVC
1	Shaft End	Stainless steel AISI 304/420
2	Top bracket	G20 Cast Iron - cathaphoretic treatment
3	Pump support	G20 Cast Iron - cathaphoretic treatment
4	Stud	Stainless steel AISI 304
5	Nut	Stainless steel AISI 304
6	Rotating Sand Guard	NBR
7	Outer sleeve	Stainless steel AISI 304
8	Upper bearing	Graphite HT 204
9	Lower bearing	Graphite HT 204
10	Rocking disk	Stainless steel AISI 304
11	Segments	Stainless steel AISI 304
12	O-ring	NBR
13	Diaphragm	NBR
14	Capacitor Box	Technopolimer
15	Capacitor	-



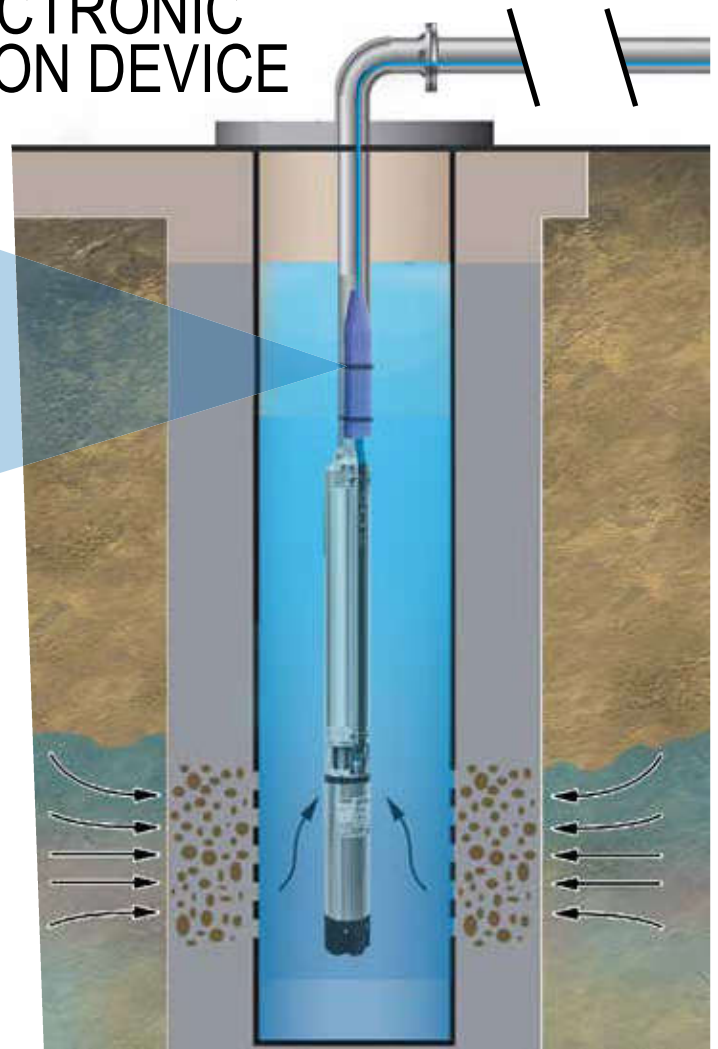
ZDJet.X



Pos.	COMPONENTS	MATERIALS
1	Upper head	Stainless steel AISI 304 (DIN 1.4301)
2	O-Ring	NBR
3	Complete valve	PA 6.6
4	Plate valve	PA 6.6
5	Shaft guide	NBR
6	Bearing	TPU
7	Floating ring	TPU
8	Impeller	Noryl and stainless steel
9	Diffuser	Noryl
10	Stage box	Noryl
11	Pump shaft	Stainless Steel inox AISI 304 (DIN 1.4301)
12	Outer sleeve	Stainless Steel inox AISI 304 (DIN 1.4301)
13	Filter (removable)	Stainless steel AISI 304 (DIN 1.4301)
14	Coupling	Stainless Steel inox AISI 304 (DIN 1.4301)
15	Spacer	Noryl
16	Pump support	Stainless steel AISI 304 (DIN 1.4301)
-	Cable cover	Stainless steel AISI 304 (DIN 1.4301)
1	Shaft End	Stainless steel AISI 304/420
2	Top bracket	G20 Cast Iron - cathaphoretic treatment
3	Pump support	G20 Cast Iron - cathaphoretic treatment
4	Stud	Stainless steel AISI 304
5	Nut	Stainless steel AISI 304
6	Rotating Sand Guard	NBR
7	Outer sleeve	Stainless steel AISI 304
8	Upper bearing	Graphite HT 204
9	Lower bearing	Graphite HT 204
10	Rocking disk	Stainless steel AISI 304
11	Segments	Stainless steel AISI 304
12	O-ring	NBR
13	Diaphragm	NBR
14	Capacitor Box	Technopolimer
15	Capacitor	-



DRP ELECTRONIC PROTECTION DEVICE

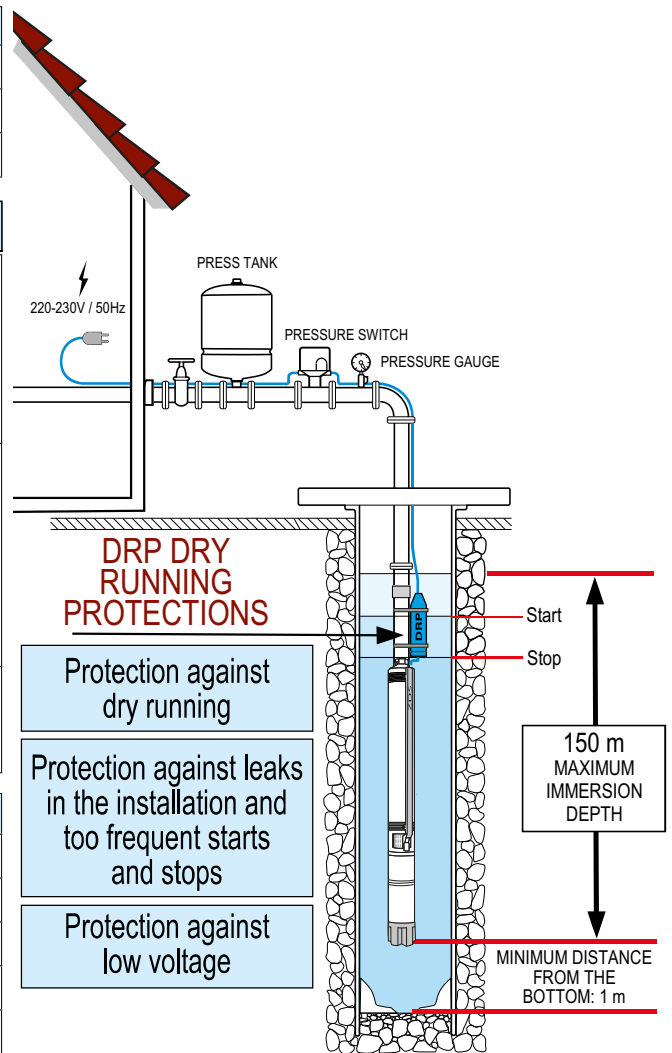


DRP is an electronic device that guarantees optimal protection of the submersible pump from dry running, positioned in the pump supply cable just above the pump. In case of water shortage, the DRP stops the pump immediately, the water drops below the DRP to allow water to flow into the bore hole. Thus the pump operation is directly proportional to the water supply for optimum efficiency. In contrast to traditional solutions, no additional cables, sensors and control boxes are needed. The DRP device has been developed and tested to make the submersible pump function autonomously in conditions of water shortage. The DRP is ready for use, integrated into the connection cable and needs no further installation.

CHARACTERISTICS	
Automatic programmed restarts in case of protection	
Stand-by mode at maximum number of restart attempts overcoming	
Ready to use, doesn't need any further calibration or setting up	

DRP Protection	
	Protection against dry running and lack of water in the well The DRP completely protects the submersible pump against lack of water in the well, without the aid of other equipment (probes, cables, sensors, control panels etc.). In case of dry running, the DRP automatically stops the pump. When the water level is restored in the well, the DRP restarts the pump after a programmed cycle time.
	Protection against leaks in the installation and too frequent starts and stops The DRP protects the submersible pump against leaks in the piping system (also when the pressure tank is exhausted or its membrane is defective, or when there is a defective pressure switch) and too frequent starts and stops (for example if the tank is too small for the system). In such cases to avoid potential damages, the DRP, after some automatic re-start attempts, makes the pump enter the stand-by mode.
	Protection against low voltage The DRP protects the submersible pump against low voltage, that can damage the motor.

Technical Specifications	
Casing:	Thermoplastic material
Voltage range:	1x220-230V +6% / -10% / 50 Hz
Degree of protection:	IP 68
Rated ambient temperature:	-10/+40° C
Size (cm):	33 x 5 x 3



DRP-PLUS DISPLAY MONITORING PROTECTIONS



CHARACTERISTICS

- LCD display for easy diagnostic
- Soft start technology
- Extra torque on start up when necessary
- Sounder alarm in the event of a fault
- Ready to use, doesn't need any further calibration or setting up
- Self-learning button for possible field approach

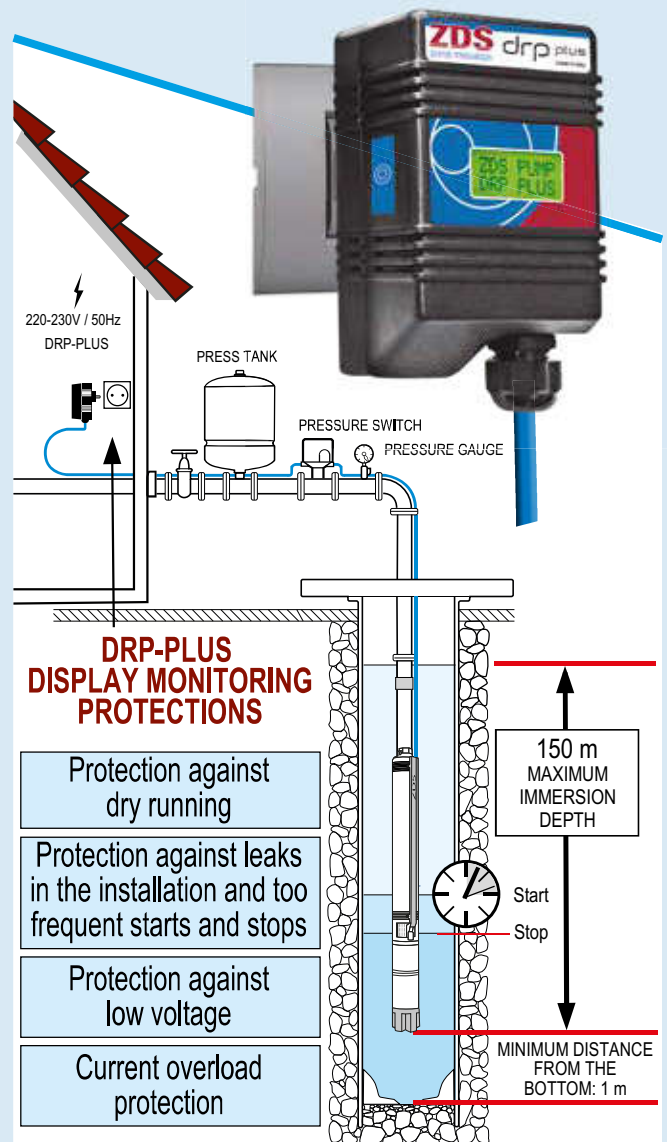
DRP-Plus device is designed to guarantee an optimal protection of the ZDJet pump against many possible installation and operation faults: an alarm will be shown on the display in case of current overload, low voltage or high voltage, too frequent starts and stops and dry running; ensuring a high degree of automation and restoration. DRP-Plus allows to continuously monitor the submersible pump, guaranteeing its operation in the most efficient way through a Soft start procedure (first start attempt with low starting torque) and if needed, a Strong start procedure to benefit of more starting torque. DRP-Plus allows to continuously detect and monitor in real time the power: the electrical parameters obtained are processed by a special software, which will efficiently guarantee the correct working conditions. With DRP-Plus, the ZDJet.DRP-Plus submersible pump can work and be continuously protected also when actual supply voltage values are at tolerance limit, providing the effectiveness of the protection operation. In addition, DRP-Plus, thanks to a "smart software" at variable time and automatic restart, can ensure the optimization of water withdrawal from the borehole or tank when the pump is dry running.

DRP-PLUS Protection

	Protection against dry running and lack of water in the well The device automatically stops the submersible pump showing an alarm on the display, to restart it after a programmed cycle time.
	Protection against leaks in the installation and too frequent starts and stops In case of leaks in the piping system (also when the pressure tank is exhausted or its membrane is damaged, or when there is a defective pressure switch) and too frequent starts and stops (for example if the tank is too small for the system), DRP-Plus automatically makes the pump enter the stand-by mode showing an alarm on the display.
	Protection against low/high voltage Avoid motor damages caused by too low or too high power supply voltages.
	Current overload protection In case the submersible pump is partially or totally blocked, after some restart attempts it enters the stand-by mode.

Technical Specifications

Schuko plug:	Integrated
Casing:	Thermoplastic material
Voltage range:	1x220-230V +6% / -10% / 50 Hz
Degree of protection:	IP 40
Rated ambient temperature:	-10/+35° C
Size (cm):	7,6 x 13 x 5,5



Model	Power		P.C.*	C.C.**	Hydraulic performance (n~2.850 min ⁻¹)										Cable 1,5 m		Cable 15 m		Cable 30 m		Cable 45 m	
	kW	HP			In	m ³ /h	0		0,6	1,5	2,4	4,2	6	Code	Code	Code	Code					
							0	6	10	25	40	70	100									
PUMP CURVE 1	ZDJet.P.1-8	0,25	0,33	0,55	2,7	50,2	48	44,4	18				196025108	196025108L	196025108L1	Not available						
	ZDJet.P.1-8.DRP												196025108S	196025108S1	196025108S2	Not available						
	ZDJet.P.1-8.DRP-Plus												196025108P	196025108P1	196025108P2	Not available						
	ZDJet.P.1-12	0,37	0,5	0,69	3,3	75,4	72	66,6	27					196025112	196025112L	196025112L0	196025112L2					
	ZDJet.P.1-12.DRP													196025112S	196025112S1	196025112S2	196025112S3					
	ZDJet.P.1-12.DRP-Plus													196025112P	196025112P1	196025112P2	196025112P3					
	ZDJet.P.1-18	0,55	0,75	0,87	4,3	113	108	99,9	40,5					196025118	196025118L	196025118L1	196025118L2					
	ZDJet.P.1-18.DRP													196025118S	196025118S1	196025118S2	196025118S3					
	ZDJet.P.1-18.DRP-Plus													196025118P	196025118P1	196025118P2	196025118P3					
ZDJet.P.1-25	0,75	1	1,23	5,7	157	150	138,8	56,3					196025125	196025125L	196025125L1	196025125L2						
ZDJet.P.1-25.DRP													196025125S	196025125S1	196025125S2	196025125S3						
ZDJet.P.1-25.DRP-Plus													196025125P	196025125P1	196025125P2	196025125P3						
PUMP CURVE 2	ZDJet.P.2-5	0,25	0,33	0,55	2,7	32		31,2	26,2	17				196025205	196025205L	196025205L1	Not available					
	ZDJet.P.2-5.DRP													196025205S	196025205S1	196025205S2	Not available					
	ZDJet.P.2-5.DRP-Plus													196025205P	196025205P1	196025205P2	Not available					
	ZDJet.P.2-8	0,37	0,5	0,73	3,4	51,2		49,9	41,9	27,2				196025208	196025208L	196025208L0	196025208L2					
	ZDJet.P.2-8.DRP													196025208S	196025208S1	196025208S2	196025208S3					
	ZDJet.P.2-8.DRP-Plus													196025208P	196025208P1	196025208P2	196025208P3					
	ZDJet.P.2-12	0,55	0,75	0,97	4,4	77		74,9	62,9	40,8				196025212	196025212L	196025212L0	196025212L2					
	ZDJet.P.2-12.DRP													196025212S	196025212S1	196025212S2	196025212S3					
	ZDJet.P.2-12.DRP-Plus													196025212P	196025212P1	196025212P2	196025212P3					
	ZDJet.P.2-16	0,75	1	1,27	5,8	102		99,8	83,8	54,4				196025216	196025216L	196025216L1	196025216L2					
	ZDJet.P.2-16.DRP													196025216S	196025216S1	196025216S2	196025216S3					
	ZDJet.P.2-16.DRP-Plus													196025216P	196025216P1	196025216P2	196025216P3					
ZDJet.P.2-24	1,1	1,5	1,7	8,6	153,6		149,8	125,8	81,6				196025224	196025224L	196025224L1	196025224L2						
ZDJet.P.2-24.DRP													196025224S	196025224S1	196025224S2	196025224S3						
ZDJet.P.2-24.DRP-Plus													196025224P	196025224P1	196025224P2	196025224P3						
PUMP CURVE 3	ZDJet.P.3-6	0,37	0,5	0,7	3,2	33,3			30,4	27	13,7			196025306	196025306L	196025306L1	Not available					
	ZDJet.P.3-6.DRP													196025306S	196025306S1	196025306S2	Not available					
	ZDJet.P.3-6.DRP-Plus													196025306P	196025306P1	196025306P2	Not available					
	ZDJet.P.3-9	0,55	0,75	0,93	4	50			45,6	40,5	20,6			196025309	196025309L	196025309L0	196025309L2					
	ZDJet.P.3-9.DRP													196025309S	196025309S1	196025309S2	196025309S3					
	ZDJet.P.3-9.DRP-Plus													196025309P	196025309P1	196025309P2	196025309P3					
	ZDJet.P.3-13	0,75	1	1,24	5,8	72,2			65,9	58,5	29,8			196025313	196025313L	196025313L0	196025313L2					
	ZDJet.P.3-13.DRP													196025313S	196025313S1	196025313S2	196025313S3					
	ZDJet.P.3-13.DRP-Plus													196025313P	196025313P1	196025313P2	196025313P3					
	ZDJet.P.3-19	1,1	1,5	1,66	8,1	105,5			96	85,5	43,50			196025319	196025319L	196025319L1	196025319L2					
	ZDJet.P.3-19.DRP													196025319S	196025319S1	196025319S2	196025319S3					
	ZDJet.P.3-19.DRP-Plus													196025319P	196025319P1	196025319P2	196025319P3					
ZDJet.P.3-25	1,5	2	2,34	10,6	138,8			126,8	112,5	57,3			196025325	196025325L	196025325L1	Not available						
ZDJet.P.3-25.DRP													196025325S	196025325S1	196025325S2	Not available						
ZDJet.P.3-25.DRP-Plus													196025325P	196025325P1	196025325P2	Not available						
PUMP CURVE 5	ZDJet.P.5-4	0,37	0,5	0,72	3,3	24,5				22	18,5	12,1		196025504	196025504L1	196025504L2	Not available					
	ZDJet.P.5-4.DRP													196025504S	196025504S1	196025504S2	Not available					
	ZDJet.P.5-4.DRP-Plus													196025504P	196025504P1	196025504P2	Not available					
	ZDJet.P.5-6	0,55	0,75	0,95	4,2	37				33	27,7	18,2		196025506	196025506L	196025506L1	Not available					
	ZDJet.P.5-6.DRP													196025506S	196025506S1	196025506S2	Not available					
	ZDJet.P.5-6.DRP-Plus													196025506P	196025506P1	196025506P2	Not available					
	ZDJet.P.5-8	0,75	1	1,23	5,7	49,1				44	37	24,2		196025508	196025508L	196025508L0	196025508L2					
	ZDJet.P.5-8.DRP													196025508S	196025508S1	196025508S2	196025508S3					
	ZDJet.P.5-8.DRP-Plus													196025508P	196025508P1	196025508P2	196025508P3					
	ZDJet.P.5-13	1,1	1,5	1,7	8,8	79,7				72	60,1	39,4		196025513	196025513L	196025513L0	196025513L2					
	ZDJet.P.5-13.DRP													196025513S	196025513S1	196025513S2	196025513S3					
	ZDJet.P.5-13.DRP-Plus													196025513P	196025513P1	196025513P2	196025513P3					
ZDJet.P.5-17	1,5	2	2,35	10,8	104,3				93,5	78,5	51,5		196025517	196025517L	196025517L1	Not available						
ZDJet.P.5-17.DRP													196025517S	196025517S1	196025517S2	Not available						
ZDJet.P.5-17.DRP-Plus													196025517P	196025517P1	196025517P2	Not available						

Total head in meters = H = dynamic total pressure

*Power consumption **Current consumption

Product codes and hydraulics performance data

ZDJet.X complete submersible pump



Hydraulic part with upper head and lower support in **stainless steel** and 2-wire single-phase encapsulated water-cooled motor - 220-230V

Model	Power		p.c.*	c.c.**	Hydraulic performance (n~2.850 min ⁻¹)											Cable 1,5 m		Cable 15 m		Cable 30 m		Cable 45 m	
	kW	HP			In	m³/h	0	0,6	1,5	2,4	4,2	6	11,4	15		Code		Code		Code		Code	
	(A)	l/min	0	10	25	40	70	100	190	250													
ZDJet.X.1-8	0,25	0,33	0,55	2,7	Total head in meters = H = dynamic total pressure	50,2	44,4	18								196020108	196020108L	196020108L1	Not available				
ZDJet.X.1-8.DRP																196020108S	196020108S1	196020108S2	Not available				
ZDJet.X.1-8.DRP-Plus																196020108P	196020108P1	196020108P2	Not available				
ZDJet.X.1-12	0,37	0,5	0,69	3,3		75,4	66,6	27								196020112	196020112L	196020112L1	196020112L2				
ZDJet.X.1-12.DRP																196020112S	196020112S1	196020112S2	196020112S3				
ZDJet.X.1-12.DRP-Plus																196020112P	196020112P1	196020112P2	196020112P3				
ZDJet.X.1-18	0,55	0,75	0,87	4,3		113	99,9	40,5								196020118	196020118L	196020118L1	196020118L2				
ZDJet.X.1-18.DRP																196020118S	196020118S1	196020118S2	196020118S3				
ZDJet.X.1-18.DRP-Plus																196020118P	196020118P1	196020118P2	196020118P3				
ZDJet.X.1-25	0,75	1	1,23	5,7		157	138,8	56,3								196020125	196020125L	196020125L1	196020125L2				
ZDJet.X.1-25.DRP																196020125S	196020125S1	196020125S2	196020125S3				
ZDJet.X.1-25.DRP-Plus																196020125P	196020125P1	196020125P2	196020125P3				
ZDJet.X.1-36	1,1	1,5	1,69	8,4	226,1	199,8	81								196020136	196020136L	196020136L1	196020136L2					
ZDJet.X.1-36.DRP															196020136S	196020136S1	196020136S2	196020136S3					
ZDJet.X.1-36.DRP-Plus															196020136P	196020136P1	196020136P2	196020136P3					
ZDJet.X.2-5	0,25	0,33	0,55	2,7	Total head in meters = H = dynamic total pressure	32	31,2	26,2	17							196020205	196020205L	196020205L1	Not available				
ZDJet.X.2-5.DRP																196020205S	196020205S1	196020205S2	Not available				
ZDJet.X.2-5.DRP-Plus																196020205P	196020205P1	196020205P2	Not available				
ZDJet.X.2-8	0,37	0,5	0,73	3,4		51,2	49,9	41,9	27,2							196020208	196020208L	196020208L1	196020208L2				
ZDJet.X.2-8.DRP																196020208S	196020208S1	196020208S2	196020208S3				
ZDJet.X.2-8.DRP-Plus																196020208P	196020208P1	196020208P2	196020208P3				
ZDJet.X.2-12	0,75	1	0,97	4,4		102	99,8	83,8	54,4							196020212	196020212L	196020212L1	196020212L2				
ZDJet.X.2-12.DRP																196020212S	196020212S1	196020212S2	196020212S3				
ZDJet.X.2-12.DRP-Plus																196020212P	196020212P1	196020212P2	196020212P3				
ZDJet.X.2-16	0,75	1	1,27	5,8		102	99,8	83,8	54,4							196020216	196020216L	196020216L1	196020216L2				
ZDJet.X.2-16.DRP																196020216S	196020216S1	196020216S2	196020216S3				
ZDJet.X.2-16.DRP-Plus																196020216P	196020216P1	196020216P2	196020216P3				
ZDJet.X.2-24	1,1	1,5	1,7	8,6	153,6	149,8	126	81,6							196020224	196020224L	196020224L1	196020224L2					
ZDJet.X.2-24.DRP															196020224S	196020224S1	196020224S2	196020224S3					
ZDJet.X.2-24.DRP-Plus															196020224P	196020224P1	196020224P2	196020224P3					
ZDJet.X.2-32	1,5	2	2,25	10,5	204,7	199,7	167,7	108							196020232	196020232L	196020232L1	Not available					
ZDJet.X.2-32.DRP															196020232S	196020232S1	196020232S2	Not available					
ZDJet.X.2-32.DRP-Plus															196020232P	196020232P1	196020232P2	Not available					
ZDJet.X.3-6	0,37	0,5	0,7	3,2	Total head in meters = H = dynamic total pressure	33,3	30,4	27	13,7							196020306	196020306L	196020306L1	Not available				
ZDJet.X.3-6.DRP																196020306S	196020306S1	196020306S2	Not available				
ZDJet.X.3-6.DRP-Plus																196020306P	196020306P1	196020306P2	Not available				
ZDJet.X.3-9	0,55	0,75	0,93	4		50	45,6	40,5	20,6							196020309	196020309L	196020309L1	196020309L2				
ZDJet.X.3-9.DRP																196020309S	196020309S1	196020309S2	196020309S3				
ZDJet.X.3-9.DRP-Plus																196020309P	196020309P1	196020309P2	196020309P3				
ZDJet.X.3-13	0,75	1	1,24	5,8		72,2	65,9	58,5	29,8							196020313	196020313L	196020313L1	196020313L2				
ZDJet.X.3-13.DRP																196020313S	196020313S1	196020313S2	196020313S3				
ZDJet.X.3-13.DRP-Plus																196020313P	196020313P1	196020313P2	196020313P3				
ZDJet.X.3-19	1,1	1,5	1,66	8,1		105,5	96	85,5	43,50							196020319	196020319L	196020319L1	196020319L2				
ZDJet.X.3-19.DRP																196020319S	196020319S1	196020319S2	196020319S3				
ZDJet.X.3-19.DRP-Plus																196020319P	196020319P1	196020319P2	196020319P3				
ZDJet.X.3-25	1,5	2	2,34	10,6	138,8	126,8	112,5	57,3							196020325	196020325L	196020325L1	Not available					
ZDJet.X.3-25.DRP															196020325S	196020325S1	196020325S2	Not available					
ZDJet.X.3-25.DRP-Plus															196020325P	196020325P1	196020325P2	Not available					
ZDJet.X.5-4	0,37	0,5	0,72	3,3	Total head in meters = H = dynamic total pressure	24,5		22	18,5	12,1						196020504	196020504L	196020504L1	Not available				
ZDJet.X.5-4.DRP																196020504S	196020504S1	196020504S2	Not available				
ZDJet.X.5-4.DRP-Plus																196020504P	196020504P1	196020504P2	Not available				
ZDJet.X.5-6	0,55	0,75	0,95	4,2		37		33	27,7	18,2						196020506	196020506L	196020506L1	Not available				
ZDJet.X.5-6.DRP																196020506S	196020506S1	196020506S2	Not available				
ZDJet.X.5-6.DRP-Plus																196020506P	196020506P1	196020506P2	Not available				
ZDJet.X.5-8	0,75	1	1,23	5,7		49,1		44	37	24,2						196020508	196020508L	196020508L1	196020508L2				
ZDJet.X.5-8.DRP																196020508S	196020508S1	196020508S2	196020508S3				
ZDJet.X.5-8.DRP-Plus																196020508P	196020508P1	196020508P2	196020508P3				
ZDJet.X.5-13	1,1	1,5	1,7	8,8		79,7		72	60,1	39,4						196020513	196020513L	196020513L1	196020513L2				
ZDJet.X.5-13.DRP																196020513S	196020513S1	196020513S2	196020513S3				
ZDJet.X.5-13.DRP-Plus																196020513P	196020513P1	196020513P2	196020513P3				
ZDJet.X.5-17	1,5	2	2,35	10,8	104,3		93,5	78,5	51,5						196020517	196020517L	196020517L1	Not available					
ZDJet.X.5-17.DRP															196020517S	196020517S1	196020517S2	Not available					
ZDJet.X.5-17.DRP-Plus															196020517P	196020517P1	196020517P2	Not available					
ZDJet.X.8-6	0,75	1	1,26	5,8	38,4		29	25	5						196020806	196020806L	196020806L1	Not available					
ZDJet.X.8-6.DRP															196020806S	196020806S1	196020806S2	Not available					
ZDJet.X.8-6.DRP-Plus															196020806P	196020806P1	196020806P2	Not available					
ZDJet.X.8-8	1,1	1,5	1,65	8	51,2		39	33	7						196020808	196020808L	196020808L1	196020808L2					
ZDJet.X.8-8.DRP															196020808S	196020808S1	196020808S2	196020808S3					
ZDJet.X.8-8.DRP-Plus															196020808P	196020808P1	196020808P2	196020808P3					
ZDJet.X.8-12	1,5	2	2,25	10,4	76,8		58	49	9,6						196020812	196020812L	196020812L1	Not available					
ZDJet.X.8-12.DRP															196020812S	196020812S1	196020812S2	Not available					
ZDJet.X.8-12.DRP-Plus															196020812P	196020812P1	196020812P2	Not available					
ZDJet.X.10-8	1,5	2	2,4	11	48,2				39,2						196020108	196020108L	196020108L1	Not available					
ZDJet.X.10-8.DRP															196020108S	196020108S1	196020108S2	Not available					
ZDJet.X.10-8.DRP-Plus															196020108P	196020108P1	196020108P2	Not available					

*Power consumption **Current consumption