

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	m ³ /h	0	0,6	1,5	2,4	4,2	6					11,4
			(A)	l/min			0	10	25	40	70	100	190	250	Code	Code	Code
ZDJet.X.3-6	0,37	0,5	0,7	3,2	33,3		30,4	27	13,7					196020306	196020306L	196020306L1	196020306L2
ZDJet.X.3-6.DRP														196020306S	196020306S1	196020306S2	196020306S3
ZDJet.X.3-6.DRP-Plus														196020306P	196020306P1	196020306P2	196020306P3
ZDJet.X.3-6.DEF														196020306D	196020306D1	196020306D2	196020306D3
ZDJet.X.3-9	0,55	0,75	0,93	4,2	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.3-9.DEF														196020309D	196020309D1	196020309D2	196020309D3
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.3-13.DEF														196020313D	196020313D1	196020313D2	196020313D3
ZDJet.X.3-19	1	2	1,66	8,1	105,5		96,3	85,5	43,5					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.3-19.DEF														196020319D	196020319D1	196020319D2	196020319D3
ZDJet.X.3-25	1,5	2	2,34	10,6	138,8		126,8	112,5	57,3					196020325	196020325L	196020325L1	196020325L2
ZDJet.X.3-25.DRP														196020325S	196020325S1	196020325S2	196020325S3
ZDJet.X.3-25.DRP-Plus														196020325P	196020325P1	196020325P2	196020325P3
ZDJet.X.3-25.DEF														196020325D	196020325D1	196020325D2	196020325D3
ZDJet.X.5-4	0,37	0,5	0,72	3,3	24,5			22	18,5	12,1				196020504	196020504L	196020504L1	196020504L2
ZDJet.X.5-4.DRP														196020504S	196020504S1	196020504S2	196020504S3
ZDJet.X.5-4.DRP-Plus														196020504P	196020504P1	196020504P2	196020504P3
ZDJet.X.5-4.DEF														196020504D	196020504D1	196020504D2	196020504D3
ZDJet.X.5-6	0,55	0,75	0,95	4,2	36,8			33	27,7	18,2				196020506	196020506L	196020506L1	196020506L2
ZDJet.X.5-6.DRP														196020506S	196020506S1	196020506S2	196020506S3
ZDJet.X.5-6.DRP-Plus														196020506P	196020506P1	196020506P2	196020506P3
ZDJet.X.5-6.DEF														196020506D	196020506D1	196020506D2	196020506D3
ZDJet.X.5-8	0,75	1	1,23	5,7	49,1			44	37,0	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.5-8.DEF														196020508D	196020508D1	196020508D2	196020508D3
ZDJet.X.5-13	1,1	1,5	1,7	8,6	79,7			71,5	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.5-13.DEF														196020513D	196020513D1	196020513D2	196020513D3
ZDJet.X.5-17	1,5	2	2,35	10,6	104,3			93,5	78,5	51,5				196020517	196020517L	196020517L1	196020517L2
ZDJet.X.5-17.DRP														196020517S	196020517S1	196020517S2	196020517S3
ZDJet.X.5-17.DRP-Plus														196020517P	196020517P1	196020517P2	196020517P3
ZDJet.X.5-17.DEF														196020517D	196020517D1	196020517D2	196020517D3
ZDJet.X.8-6	0,75	1	1,26	5,8	38,4				29	25	5			196020806	196020806L	196020806L1	196020806L2
ZDJet.X.8-6.DRP														196020806S	196020806S1	196020806S2	196020806S3
ZDJet.X.8-6.DRP-Plus														196020806P	196020806P1	196020806P2	196020806P3
ZDJet.X.8-6.DEF														196020806D	196020806D1	196020806D2	196020806D3
ZDJet.X.8-8	1,1	1,5	1,65	8,1	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.8-8.DEF														196020808D	196020808D1	196020808D2	196020808D3
ZDJet.X.8-12	1,5	2	2,25	10,4	76,8				58	49	9,6			196020812	196020812L	196020812L1	196020812L2
ZDJet.X.8-12.DRP														196020812S	196020812S1	196020812S2	196020812S3
ZDJet.X.8-12.DRP-Plus														196020812P	196020812P1	196020812P2	196020812P3
ZDJet.X.8-12.DEF														196020812D	196020812D1	196020812D2	196020812D3
ZDJet.X.10-8	1,5	2	2,4	11	48,2							7,9		196020906	196020906L	196020906L1	196020906L2
ZDJet.X.10-8.DRP														196020906S	196020906S1	196020906S2	196020906S3
ZDJet.X.10-8.DRP-Plus														196020906P	196020906P1	196020906P2	196020906P3
ZDJet.X.10-8.DEF														196020906D	196020906D1	196020906D2	196020906D3

PUMP CURVE 3

PUMP CURVE 5

PUMP CURVE 8

C. S. 10

Total head in meters = H = dynamic total pressure

Water-Cooled complete 4" submersible pumps

*Power consumption **Current consumption