

HOK - SERIES

HORIZONTAL OPEN-WELL SUBMERSIBLES



Q = DISCHARGE **n = 2900 rpm**

		0	2.4	3	3.6	4.2	4.8	5.4	6	7.5	9	12	15
m ³ /hr	A	0	40	50	60	70	80	90	100	125	150	200	250
l/min		0	4.8	6	7.5	9	10.5	12	15	18	21	24	27
m ³ /hr	B	0	80	100	125	150	175	200	250	300	350	400	450
l/min		0	13.5	15	18	21	24	27	30	36	42	48	54
m ³ /hr	C	0	225	250	300	350	400	450	500	600	700	800	900
l/min		0	225	250	300	350	400	450	500	600	700	800	900

PRODUCT CODE		MODEL	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS														
H2P2007NMPM5BL1CC01		DH10LH	M	1	0.75	40 x 40	B	14	-	12.5	12	11.5	11	10.5	9.5	8	7	5				
H2P2007NTSM5BL1CC01		DH10LH	T	1	0.75	40 x 40	B	14	-	12.5	12	11.5	11	10.5	9.5	8	7	5				
H2P2007NMPM5BM1CC01		DH10MH	M	1	0.75	40 x 40	B	16	-	15	14.5	14.3	14	11.5	9	-	-	-				
H2P2007NTSM5BM1CC01		DH10MH	T	1	0.75	40 x 40	B	16	-	15	14.5	14.3	14	11.5	9	-	-	-				
H2P2007NMPM5AH1CC01		DH10HH	M	1	0.75	32 x 25	A	23	-	-	-	22	21	19.5	18	14	-	-				
H2P2007NTSM5AH1CC01		DH10HH	T	1	0.75	32 x 25	A	23	-	-	-	22	21	19.5	18	14	-	-				
H2P2007NMPM5AP1CC01		DH10PH	M	1	0.75	32 x 25	A	30	28	27.5	26.5	25.5	24	22	19	-	-	-				
H2P2007NTSM5AP1CC01		DH10PH	T	1	0.75	32 x 25	A	30	28	27.5	26.5	25.5	24	22	19	-	-	-				
H2P2011NMPM5CL1CC01		DH15LH	M	1.5	1.1	65 x 65	C	14	-	13	12.5	12	11.5	10	6.5	-	-	-				
H2P2011NTSM5CL1CC01		DH15LH	T	1.5	1.1	65 x 65	C	14	-	13	12.5	12	11.5	10	6.5	-	-	-				
H2P2011NMPM5CM1CC01		DH15MH	M	1.5	1.1	65 x 50	C	16	-	15	14	13	12.5	11.5	8	-	-	-				
H2P2011NTSM5CM1CC01		DH15MH	T	1.5	1.1	65 x 50	C	16	-	15	14	13	12.5	11.5	8	-	-	-				
H2P2011NMPM5CM2CC01		DH15MH2	M	1.5	1.1	50 x 50	C	17.5	-	16	15	13.5	11.5	9	-	-	-	-				
H2P2011NTSM5CM2CC01		DH15MH2	T	1.5	1.1	50 x 50	C	17.5	-	16	15	13.5	11.5	9	-	-	-	-				
H2P2011NMPM5BH1CC01		DH15HH	M	1.5	1.1	50 x 40	B	24	22.5	22	21.5	20	19.5	18	15	12	9.5	-				
H2P2011NTSM5BH1CC01		DH15HH	T	1.5	1.1	50 x 40	B	24	22.5	22	21.5	20	19.5	18	15	12	9.5	-				

HOK - SERIES

HORIZONTAL OPEN-WELL SUBMERSIBLES



		n = 2900 rpm																													
Q = DISCHARGE		0	2.4	3	3.6	4.2	4.8	5.4	6	7.5	9	12	15	0	40	50	60	70	80	90	100	125	150	200	250						
m ³ /hr	A																														
	l/min																														
m ³ /hr	B	0	4.8	6	7.5	9	10.5	12	15	18	21	24	27	30	36	42	48	54	0	80	100	125	150	175	200	250	300	350	400	450	900
	l/min																														
m ³ /hr	C																														
	l/min																														

PRODUCT CODE	MODEL	PHASE	HP	KW	OUTLET in mm	CODE	TOTAL HEAD IN METERS											
H2P2011NM5AP1CC01	DH15PH	M	1.5	1.1	40 x 32	A	33	-	-	31	30.5	30	29.5	28.5	27.5	24.5	20.5	-
H2P2011NTSM5AP1CC01	DH15PH	T	1.5	1.1	40 x 32	A	33	-	-	31	30.5	30	29.5	28.5	27.5	24.5	20.5	-
H2P2011NM5AP2CC01	DH15PH2	M	1.5	1.1	32 x 25	A	36	-	-	-	-	33	-	32	31.5	30	27	-
H2P2011NTSM5AP2CC01	DH15PH2	T	1.5	1.1	32 x 25	A	36	-	-	-	-	33	-	32	31.5	30	27	-
H2P2015NM5CL1CC01	DH20LH	M	2	1.5	80 x 80	C	14.5	-	-	-	-	-	-	12.5	11.5	10.5	9	6.5
H2P2015NTSM5CL1CC01	DH20LH	T	2	1.5	80 x 80	C	14.5	-	-	-	-	-	-	12.5	11.5	10.5	9	6.5
H2P2015NM5CM1CC01	DH20MH	M	2	1.5	65 x 50	C	19	-	18	17.5	16.5	16	15	14	12	-	-	-
H2P2015NTSM5CM1CC01	DH20MH	T	2	1.5	65 x 50	C	19	-	18	17.5	16.5	16	15	14	12	-	-	-
H2P2015NM5CM2CC01	DH20MH2	M	2	1.5	50 x 50	C	20.5	19.5	19	18	16.5	14.5	12	-	-	-	-	-
H2P2015NTSM5CM2CC01	DH20MH2	T	2	1.5	50 x 50	C	20.5	19.5	19	18	16.5	14.5	12	-	-	-	-	-
H2P2015NM5BH1CC01	DH20HH	M	2	1.5	50 x 40	B	25	-	-	-	23.5	22.5	21.5	18	15	-	-	-
H2P2015NTSM5BH1CC01	DH20HH	T	2	1.5	50 x 40	B	25	-	-	-	23.5	22.5	21.5	18	15	-	-	-
H2P2015NM5AP1CC01	DH20PH	M	2	1.5	50 x 40	A	34	-	-	-	-	-	32	31.5	30	29	24.5	17
H2P2015NTSM5AP1CC01	DH20PH	T	2	1.5	50 x 40	A	34	-	-	-	-	-	32	31.5	30	29	24.5	17
H2P2015NM5AP2CC01	DH20PH2	M	2	1.5	40 x 32	A	40	39	38.5	38	37.5	37	36.2	35	34	32	30	24
H2P2015NTSM5AP2CC01	DH20PH2	T	2	1.5	40 x 32	A	40	39	38.5	38	37.5	37	36.2	35	34	32	30	24