

Pump allocation according to pressure

P	←	U	KW	TYP	Page	R+M Nr.	Brand	P	←	U	KW	TYP	Page	R+M Nr.	Brand
90	8	2,800	1.5	WW90	42	000 900 01	Interpump	170	14	1,450	4.5	EL1714	42	017 140 01	Interpump
90	8	2,800	1.5	WW90	42	000 900 04 "B"	Interpump	170	17	2,800	5.5	WW176	42	001 760 01	Interpump
100	11	1,450	2.2	W98	42	000 980 01	Interpump	170	35	1,450	11.2	XLT 3517IR	57	174 035 170	Hawk
100	13	1,450	2.5	W99	42	000 990 01	Interpump	170	46	1,750	14.7	HT6646	43	066 460 01 "HT"	Interpump
100	21	1,450	4	WS102	42	001 020 01	Interpump	172	38	1,450	12.5	TW 10025S	55	172 100 250	Comet
100	30	1,450	5.5	WS104	42	001 040 01	Interpump	172	42.5	1,450	13.7	TW 11025S	55	172 110 250	Comet
120	13	1,450	2.9	WS133	42	001 330 01	Interpump	173	13	1,420	4.7	5CP2140W	56	132 140	CAT
120	13	1,450	2.9	WS133LX	42	001 330 11	Interpump	175	8.6	1,420	3.1	5CP2110W	56	132 110	CAT
120	14	1,450	3	W124LX	42	001 240 02	Interpump	175	15	1,420	5.5	5CP2150	56	132 150	CAT
120	18.7	1,450	4	WS132	42	001 320 01	Interpump	175	15	950	5.5	5CP2120W	56	132 120	CAT
120	48	1,450	10.9	GC 50/125	45	171 048 120	Udor	180	13	2,800	4	WW186	43	001 860 03 "V"	Interpump
120	48	1,450	10.9	GC 50/125LX	45	171 048 121	Udor	180	13	2,800	4	WW186	43	001 860 05 "BV"	Interpump
130	9.5	1,450	2.2	W130	42	001 300 01	Interpump	200	15	1,000	5.5	W201	42	002 010 02	Interpump
130	41	1,450	11	WS135	42	001 350 01	Interpump	200	15	1,450	5.5	WS201	42	002 010 01	Interpump
140	11	1,450	3	EL1411	43	014 110 03 "V"	Interpump	200	15	1,450	5.5	WS201LX	42	002 010 11	Interpump
140	11	1,450	3	XT11.14N	54	170 701 4	Annovi	200	15	2,800	5.5	WW209	43	002 090 03 "V"	Interpump
140	11.5	2,800	3	WW141	42	001 410 01	Interpump	200	15	2,800	5.5	WW209	43	002 090 05 "BV"	Interpump
140	12	1,450	3	W140	42	001 400 01	Interpump	200	15	1,450	5.5	RK15.20HN	54	170 206 38	Annovi
140	12	1,450	3	W140	42	001 400 04 "B"	Interpump	200	15	1,450	5.7	NMT 1520R	57	174 015 200	Hawk
140	21	1,450	7.5	HT4721	43	047 210 01 "HT"	Interpump	200	18	1,450	7.5	RK18.20HN	54	170 206 43	Annovi
140	42	1,450	11.1	GC 42/14S	45	171 042 140	Udor	200	21	1,450	7.5	WS202	42	002 020 01	Interpump
150	7	1,450	2.2	W1507	43	015 070 05 "BV"	Interpump	200	21	1,450	7.9	GC21/20S	45	171 021 200	Udor
150	7.5	1,420	2.3	3CP1130	56	131 130	CAT	200	21	1,450	7.9	NMT 2120R	57	174 021 200	Hawk
150	8	1,450	2.2	W150	42	001 500 01	Interpump	200	26	1,450	9.2	XW26.20N	54	170 200 59	Annovi
150	10	1,420	3	300	56	133 00	CAT	200	26	1,450	9.8	GC26/20S	45	171 026 200	Udor
150	11	1,420	3	3CP1140	56	131 140	CAT	200	30	1,450	11	W2030	42	020 300 01	Interpump
150	13	1,420	4.1	340	56	133 40	CAT	200	30	1,450	10	XW30.20N	54	170 200 60	Annovi
150	13	1,420	4.1	340F	56	133 401	CAT	200	30	1,450	11.3	GC 30/20S	45	171 030 200	Udor
150	14	1,450	4	W154	42	001 540 01	Interpump	200	35	1,450	13.5	W2035	42	020 350 01	Interpump
150	14	1,450	4	W154	43	001 540 05 "BV"	Interpump	200	39	1,750	14.7	HT6639	43	066 390 01 "HT"	Interpump
150	15	1,000	4	W151	42	001 510 02	Interpump	200	41	1,450	16	W2141	42	021 410 01	Interpump
150	15	1,450	4	WS151	42	001 510 01	Interpump	200	15	2,800	5.5	WW209	42	002 090 01	Interpump
150	15	1,450	4	WS151LX	42	001 510 11	Interpump	207	15	1,450	5.5	FW 4030 S	55	172 040 300	Comet
150	15	2,800	4	WW156	42	001 560 01	Interpump	207	18.8	1,450	6.4	FW 5030 S	55	172 050 300	Comet
150	15	2,800	4	WW156	43	001 560 03 "V"	Interpump	207	21	1,450	7.1	FW 5530 S	55	172 055 300	Comet
150	15	1,420	4.4	350	56	133 50	CAT	210	15	1,450	6.1	TTL 1520	57	177 015 200	Bertolini
150	15	1,450	4	XM15.15N	54	170 790 6	Annovi	210	19	1,420	8.3	5CP5120	56	135 120	CAT
150	15	950	4.4	310	56	133 10	CAT	210	21	1,450	8.6	TTL 2120	57	177 021 200	Bertolini
150	18	1,100	6.9	530	56	135 30	CAT	240	30	1,450	14.2	XLT 3025IR	57	174 030 240	Hawk
150	21	1,450	5.5	WS152	42	001 520 01	Interpump	248	27	1,450	16.5	TW 7036S	55	172 070 360	Comet
150	30	1,450	7.4	WS153	42	001 530 01	Interpump	250	25	1,450	13.5	W2525	42	025 250 01	Interpump
150	30	1,450	7.5	XW30.15N	54	170 201 79	Annovi	250	30	1,450	14	XW30.25N	54	170 211 37	Annovi
150	42	1,450	11.8	XWL42.15N	54	170 210 60	Annovi	275	15	1,450	8.2	RK15.28HN	54	170 206 40	Annovi
150	50	1,750	14.7	W1550	42	015 500 01	Interpump	276	19	1,450	10	RW 5040S	55	172 050 400	Comet
160	14	2,800	5.5	WW161	42	001 610 01	Interpump	300	13	1,450	7.6	TTL 1330	57	177 013 300	Bertolini
160	15	1,450	4.5	HT4715	43	047 150 01 "HT"	Interpump	300	20	1,450	11.5	TTL 2030	57	177 020 300	Bertolini
160	18	1,450	5.5	WS162	42	001 620 01	Interpump	300	24	1,450	14.1	XLT 2530IR	57	174 024 300	Hawk
160	18	1,450	5.5	HT4718	43	047 180 01 "HT"	Interpump	345	18	1,450	15.5	TW 4550S	55	172 045 500	Comet
160	30	1,450	9.2	WS1630	42	016 300 01	Interpump	400	18	1,450	14.7	W4018	42	040 180 01	Interpump
170	13	1,450	5.5	WS171LX	42	001 710 11	Interpump	500	15	1,450	14.7	W5015	42	050 150 01	Interpump

LX= shaft on the left

Symbols P pressure ← flow U revolutions KW kilowatt TYP type