

Maximum Power ratings: Power Ratings are Heat Exchanger Cooled, For Radiator Cooled Derate by 5%

FIRE RATINGS

(kW)

Production tolerance =\+5%



Model	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
380NC-FIRE 13	NA	NA	8	9	11	11.9	12.8	13.9	14.5	16	17	17.9	18.8	19.5	20	20.5	21
480N-FIRE 13	NA	NA	10	11.25	12.5	14	15	16	17	17.5	18.5	19.5	20.5	21.5	22.5	23.5	24
485N-FIRE 13	NA	NA	15	16	17.5	18.5	19.5	21	23	25	27.5	30	31	32	33	34	35
490N-FIRE 13	NA	23	25	26	28	29	31	32	33	34	35	38	39	40	41	41	41
4102N-1-FIRE 13	NA	36	38	40	44	46	47	48	49	50	52	52	53	53	53	53	
4102N-2-FIRE 13	NA	38	40	42	45	48	49	53	54	56	57	59	60	61	63	65	
4105T1-FIRE 13	NA	NA	NA	NA	60	63	67	68	70	72	73	75	76	78	80	80	
4105T2-FIRE 13	NA	NA	NA	NA	70	74	77	79	82	85	87	89	91	93	96	100	
4105T3-FIRE 13	NA	NA	NA	NA	70	74	78	80	85	87	92	96	100	104	108	110	
6110T-FIRE 13	NA	75	85	95	105	115	120	125	130	135	140	145	148	151	155		
6126T-FIRE 13	NA	NA	144	150	156	162	166	170	175	177	179	180	180				
6126Ti-FIRE 13	NA	160	170	180	190	195	200	201	202	203	204	206	208				
6126Ti-1-FIRE 13	NA	180	209	218	227	236	245	245	245	245	245						
6126Ti-2-FIRE 13	NA	200	225	240	253	268	275	280	280	280	280						
6126Ti-2F-FIRE 13	NA	250	264	278	292	296	310	320	320	320	320						
6126Ti-2L-FIRE 13	NA	288	302	316	332	348	360	376	380	380	380						



Model	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
LPW2-46 13	NA	7.5	8.4	9.3	10.2	10.3	10.6	10.6	10.7	11.2	11.8	13	13.7	13.9	14.1	14.4	14.7
LPW3-46 13	NA	11.3	12.6	14	15.3	15.5	16	16.4	17.6	18.2	19	19.5	19.9	20.6	21	21.7	22.1
LPW4-46 13	NA	15	16.8	18.6	20.5	20.9	21.2	21.5	22.1	22.8	24.7	26	26.3	27.7	28.2	29.1	29.5
D1146N-FIRE 13	NA	90	93	95	101	106	111	115	120	122	122	122	122	122	122		
D1146NS-FIRE 13	NA	98	100	105	110	116	120	124	128	130	134	136	138	140	143		
D1146T-FIRE 13	NA	107	117	121	129	133	139	142	148	151	152	153	153	153	153		
D1146TS-FIRE 13	NA	110	121	126	133	139	145	147	153	155	157	161	164	166	170		
D1146TSS-FIRE 13	NA	120	127	133	140	147	155	160	164	169	174	180	183	187	190		
P086Ti-FIRE 13	NA	199	207	216	223	223	223	223	223								
P086TiS-FIRE 13	NA	200	208	217	223	230	238	246	252	258	261	265					
PT86Ti-FIRE 13	NA	207	218	229	238	249	267	280									
P126Ti-FIRE 13	NA	272	280	291	298	298	298	298									
P126TiS-FIRE 13	NA	272	295	318	342	342	342	342									
P158LE-FIRE 13	NA	414	423	434	443												
DP158LC-FIRE 13	NA	449	470	492	513												
DP158LD-FIRE 13	NA	510	525	540	556												
DP180LA-FIRE 13	NA	552	573	595	616												
DP180LB-FIRE 13	NA	612	628	645	661												
DP222LA-FIRE 13	NA	600	613	626	737												
DP222LB-FIRE 13	NA	664	704	744	782												
DP222LC-FIRE 13	NA	723	758	793	828												

Rating Definition

Standby fire pump ratings represent the output that may be utilized to drive a stationary fire pump when the pumping equipment has been sized correctly according to and AS2941-2013

2 YEAR WARRANTY: 24 months from date of commissioning or 30 months from date of supply, whichever occurs first

Victoria
59 Export Drive
Brooklyn VIC 3012
P: 03 9316 9700
F: 03 9314 0909
E: WCsales@whiteint.com.au

New South Wales
60 Ashford Avenue
Milperra NSW 2214
P: 02 9757 5800
F: 02 9757 5899
E: WC.NSW@whiteint.com.au

Queensland
2/55 Christensen Rd,
Stapylton QLD 4207
P: 07 3386 2400
E: WC.QLD@whiteint.com.au

North Queensland
Unit 19/547 Industry Park
547-593 Woolcock St
Mount Louisa
Townsville, QLD 4814
P: 07 4774 6331
E: WC.Nthqld@whiteint.com.au

Western Australia
Unit 8/235 Camboon Road
Malaga WA 6090
P: 08 9248 2955
F: 08 9248 2933
E: WC.WA@whiteint.com.au

South Australia
M: 0417 592 530
E: WC.SA@whiteint.com.au