

Portfolio Overview Oil Injected – Power consumption ascending order ↑

Discharge pressure ascending order ↑

Type	kW		hp	
	min. ↑	max.	min. ↑	max.
CE55RW	2	22	2.7	29.5
CE55G/G1/G2	2	23	2.7	30.8
CF75D8	5.5	61.3	7.4	82.2
CF75G	6.9	73	9.3	97.9
CF90D4	9.6	101	12.9	135.4
CF90G5	10	101	13.4	135.4
CF90LG3	12.3	104.7	16.5	140.4
OS110G	13.8	139.3	18.5	186.8
OS110R	13.8	139.3	18.5	186.8
CF128R	19.3	198	25.9	265.5
CF128G	19.4	198	26.0	265.5
CF128HG	20	215	26.8	288.3
CF128LG	27	222.4	36.2	298.2
CF180R	38.8	385.4	52.0	516.8
CF180G2	40	385.3	53.6	516.7
IR178.5	42	120	56	160
CF1000H	42.7	354	57.3	474.7
IR226/182	47	220	63.0	295.0
CE177G	60	200	80.5	268.2
CE224G	95	355	127.4	476.1
HR2.0	96	270	128.7	362.1
IR285	111	365	150	496
HR2.5	117	350	156.9	469.4
IR2x285	210	680	281.6	911.9
CF1500H	340	532	456	714
CF1500H	340	532	456	714

Type	kW		hp	
	min.	max. ↑	min.	max. ↑
CE55RW	2	22	2.7	29.5
CE55G/G1/G2	2	23	2.7	30.8
CF75D8	5.5	61.3	7.4	82.2
CF75G	6.9	73	9.3	97.9
CF90D4	9.6	101	12.9	135.4
CF90G5	10	101	13.4	135.4
CF90LG3	12.3	104.7	16.5	140.4
IR178.5	42	120	56	160
OS110G	13.8	139.3	18.5	186.8
OS110R	13.8	139.3	18.5	186.8
CF128R	19.3	198	25.9	265.5
CF128G	19.4	198	26.0	265.5
CE177G	60	200	80.5	268.2
CF128HG	20	215	26.8	288.3
IR226/182	47	220	63.0	295.0
CF128LG	27	222.4	36.2	298.2
HR2.0	96	270	128.7	362.1
HR2.5	117	350	156.9	469.4
CF1000H	42.7	354	57.3	474.7
CE224G	95	355	127.4	476.1
IR285	111	365	150	496
CF180G2	40	385.3	53.6	516.7
CF180R	38.8	385.4	52.0	516.8
CF1500H	340	532	456	714
IR2x285	210	680	281.6	911.9

Type	bar(a)		psi(a)	
	min. ↑	max.	min. ↑	max.
IR226/182	5.5	15.5	80	225
CF90LG3	6	11.5	87	167
CF128LG	6	11.5	87	167
IR178.5	6	13	87	190
CE177G	6	14	87	203
CE224G	6	14	87	203
CE55RW	6	14.5	87	210
CE55G/G1/G2	6	14.5	87	210
CF75D8	6	16	87	232
CF75G	6	16	87	232
CF90D4	6	16	87	232
CF90G5	6	16	87	232
OS110G	6	16	87	232
OS110R	6	16	87	232
CF128R	6	16	87	232
CF128G	6	16	87	232
CF180G2	6	16	87	232
CF180R	6	16	87	232
CF128HG	6	18	87	261
IR285	7	13	102	189
IR2x285	7	11.5	102	167
HR2.0	10	25	145	363
HR2.5	10	25	145	363
CF1500H	13.8	34.5	200	500
CF1000H	15	36	218	522

Type	bar(a)		psi(a)	
	min.	max. ↑	min.	max. ↑
CF90LG3	6	11.5	87	167
CF128LG	6	11.5	87	167
IR2x285	7	11.5	102	167
IR285	7	13	102	189
IR178.5	6	13	87	189
CE177G	6	14	87	203
CE224G	6	14	87	203
CE55RW	6	14.5	87	210
CE55G/G1/G2	6	14.5	87	210
IR226/182	5.5	15.5	80	225
CF75D8	6	16	87	232
CF75G	6	16	87	232
CF90D4	6	16	87	232
CF90G5	6	16	87	232
OS110G	6	16	87	232
OS110R	6	16	87	232
CF128R	6	16	87	232
CF128G	6	16	87	232
CF180G2	6	16	87	232
CF180R	6	16	87	232
CF128HG	6	18	87	261
HR2.0	10	25	145	363
HR2.5	10	25	145	363
CF1500H	13.8	34.5	200	500
CF1000H	15	36	218	522

Portfolio Overview Oil Injected – Volume flow ascending order ↑

Type	m³/min		cfm	
	min. ↑	max.	min. ↑	max.
CE55RW	0.35	2.5	12	88
CE55G/G1/G2	0.35	2.5	12	88
CF75D8	1.1	6.2	39	219
CF75G	1.4	6.9	49	244
CF90D4	2	10	71	353
CF90G5	2.1	10	74	353
CF90LG3	2.6	12.6	92	445
OS110G	2.8	14.5	99	512
OS110R	2.8	14.5	99	512
CF128HG	4	21	141	742
CF128R	4.1	20.8	145	735
CF128G	4.1	20.8	145	735
CF128LG	5.6	29	198	1024
CF1000H	5.7	29	201	1024
CF180R	7.9	41.4	279	1462
CF180G2	8.1	41.4	286	1462
IR178.5	9	15.2	318.2	535.2
IR226/182	10	37	353	1307
CE177G	13.1	36.4	463	1285
HR2.0	14	27.2	494	961
HR2.5	17	36	600	1271
IR285	20	61	706	2154
CE224G	20.4	62.2	720	2197
CF1500H	38.7	42	1365	1492
IR2x285	40	116	1413	4097

Type	m³/min		cfm	
	min.	max. ↑	min.	max. ↑
CE55RW	0.35	2.5	12	88
CE55G/G1/G2	0.35	2.5	12	88
CF75D8	1.1	6.2	39	219
CF75G	1.4	6.9	49	244
CF90D4	2	10	71	353
CF90G5	2.1	10	74	353
CF90LG3	2.6	12.6	92	445
OS110G	2.8	14.5	99	512
OS110R	2.8	14.5	99	512
IR178.5	9	15.2	318.2	535.2
CF128R	4.1	20.8	145	735
CF128G	4.1	20.8	145	735
CF128HG	4	21	141	742
HR2.0	14	27.2	494	961
CF128LG	5.6	29	198	1024
CF1000H	5.7	29	201	1024
HR2.5	17	36	600	1271
CE177G	13.1	36.4	463	1285
IR226/182	10	37	353	1307
CF180R	7.9	41.4	279	1462
CF180G2	8.1	41.4	286	1462
CF1500H	38.7	42	1365	1492
IR285	20	61	706	2154
CE224G	20.4	62.2	720	2197
IR2x285	40	116	1413	4097