



TYPE	CODE	DISPLACEMENT cm ³	MAX CONTINUOUS OPERATING PRESSURE bar	MAX PEAK PRESSURE (P<= 0.1S) bar	MAX INTERMITTENT SPEED (P<=20 BAR) n/min r.p.m.	MAX CONTINUOUS SPEED (<=P1) n/min r.p.m.	MIN INTERMITTENT SPEED (<=P2X0.5) (MAX 30S) n/min r.p.m.
FOX 34	201FX034DSE	34,6	450	500	3000	2300	300
	201FX034SSE						
FOX 47	201FX047DSE	47,39	450	500	2500	1900	300
	201FX047SSE						
FOX 64	201FX064DSE	64,08	450	500	2500	1900	300
	201FX064SSE						
FOX 84	201FX084DSE	84,38	400	450	2000	1600	300
	201FX084SSE						
FOX 108	201FX108DSE	107,7	350	400	2000	1500	300
	201FX108SSE						

TYPE	CODE	INLET PRESSURE (ABSOLUTE) bar	OPERATING VISCOSITY RANGE cST	OPTIMAL VISCOSITY RANGE cST	MAX VISCOSITY AT START-UP cST	FLUID TEMPERATURE °C
FOX 34	201FX034DSE	0,7 ÷ 1,5	9 ÷ 75	15 ÷ 46	1000	-25 ÷ 80
	201FX034SSE					
FOX 47	201FX047DSE	0,7 ÷ 1,5	9 ÷ 75	15 ÷ 46	1000	-25 ÷ 80
	201FX047SSE					
FOX 64	201FX064DSE	0,7 ÷ 1,5	9 ÷ 75	15 ÷ 46	1000	-25 ÷ 80
	201FX064SSE					
FOX 84	201FX084DSE	0,7 ÷ 1,5	9 ÷ 75	15 ÷ 46	1000	-25 ÷ 80
	201FX084SSE					
FOX 108	201FX108DSE	0,7 ÷ 1,5	9 ÷ 75	15 ÷ 46	1000	-25 ÷ 80
	201FX108SSE					



Oil Solutions

PO Box 611
Bendigo, VIC, 3551
1800 OIL SOL
1800 645 765

sales@oilsolutions.com.au

www.oilsolutions.com.au

"For All Your Hydraulic Needs"



1800-OILSOL
1800-645765

<https://oilsolutions.com.au/>

sales@oilsolutions.com.au