

Technical specification

Model	Pressure Boost Ratio	Driven air pressure P _L	Formula to calculate outlet pressure	MAX Outlet Pressure(bar)*	Liquid inlet Connection	Liquid outlet Connection	MAX Flow (L/min)
DGG6	6:1	2-8 bar	6XP _L	48	NPT1/2	NPT1/2	29.91
DGG10	10:1	2-8 bar	10XP _L	80	NPT1/2	NPT1/2	18.84
DGG16	16:1	2-8 bar	16XP _L	128	NPT1/2	NPT1/2	12.42
DGG28	28:1	2-8 bar	28XP _L	224	NPT1/2	NPT1/2	7.11
DGG40	40:1	2-8 bar	40XP _L	320	NPT1/2	NPT1/2	4.89
DGG64	64:1	2-8 bar	64XP _L	512	NPT1/2	NPT3/8	3.08
DGG80	80:1	2-8 bar	80XP _L	640	NPT1/2	NPT3/8	2.44
DGG100	100:1	2-8 bar	100XP _L	800	NPT1/2	NPT3/8	1.92
DGG130	130:1	2-8 bar	130XP _L	1040	NPT1/2	M14X1.5	1.47
DGG175	175:1	2-8 bar	175XP _L	1400	NPT3/8	M14X1.5	1.14
DGG255	255:1	2-8 bar	255XP _L	2040	NPT1/4	M14X1.5	0.75
DGG400	400:1	2-8 bar	400XP _L	3200	NPT1/4	M14X1.5	0.48
DGG510	510:1	2-8 bar	510XP _L	4080	NPT1/4	M14X1.5	0.65
DGG800	800:1	2-8 bar	800XP _L	6400	NPT1/4	M14X1.5	0.42