

Comparison of screw air compressor & piston air compressor									
Compressor type	Screw (10 HP)	Piston (10 HP)							
Free Air Delivery	1100L/MIN Win	1151L/MIN							
MAX. available F.A.D	1100L/MIN (100%)	863L/MIN (75%)							
Cooling Method	Oil cooled	Air cooled							
Discharge Air Temperature	80℃	110℃							
Max. Daily Operation	24hours	12hours(Recommended)							
Noise Level	68dB(A)	82dB(A)							
Lube Oil Replacement	Every 2000hours	Every 500hours							
After-cooler	Yes. Can remove 50% moisture	Not Equipped							
Oil Filter Price	RM88(replace every 2000hours)	NO							
Maintenance	 Yearly maintenance cost:RM2000 Main maintenance period: about 24000hours Only need to change the bearing & oil seal 	 Yearly maintenance cost:RM2500 Main maintenance period: about 8000hours need to change valve set, piston ring, bearing, oil seal, connecting rod, piston pin, etc. 							

SAY **GOODBYE** to your

TROUBLESOME piston air compressor





OLYMTECH Show You the Way Into "Slient Screw Air Compressor" Era!

Technical Specifications (Belt Drive)

Model	Max W Pres	orking sure	CAPA F.A		Motor Power		Motor Power		Motor Power		Connection	Net Weight	Dimension (L*W*H)
	bar	psig	m³/min	CFM	hp	kw	inch	kgs	mm				
OL7.5CB-8	8	116	1.1	39	10	7.5	G1/2"	220	850*600*850				
OL7.5CB-10	10	145	1	35									
OL7.5CB-13	12.5	182	0.8	28									
OL11CB-8	8	116	1.7	60	15		G3/4"	280	850*600*950				
OL11CB-10	10	145	1.5	53		11							
OL11CB-13	12.5	182	1.3	46									
OL15-7	7	102	2.5	88	20	20 15							
OL15-8	8	116	2.4	85			15	5 G1"	380	950*870*1230			
OL15-10	10	145	2.1	74		13	61	300	950 070 1250				
OL15-13	12.5	182	1.8	64									



◆ According to the standard of GB19153-2009.

◆ Compressor Stage: Single Stage.

◆ Power Supply: 415V/50HZ/3PH.

◆ Exhaust Temperature: Ambient Temperature + 10 °C.

◆ Starter: 10HP&15HP: DOL start, 20HP: Y-△ Start.

 Please contact us for any specification that is not within the above mentioned standard.

