HONIKO

AIR OPERATED OIL PUMP



MODEL	A30-O
Capacity	30L
Air Input Pressure	4 ~ 9kg / cm ²
Pressure Ratio	5 : 1
Oil Output Pressure	20 ~ 45kg/cm ²
Deliver Rate	16L / min
Hose Length	10 ft
N. W.	20.0 kgs
G. W.	23.0 kgs
Cuft	6.2'



Feature

Air Operated Oil Pumps' out-looking are different based on reservoir capacity, but feature are the same and pump ratio have 5:1 and 16:1. It is equipped with the special pressure stabilizer that may output the oil more smoothly and steadily. The flow meter is an optional extra.

Lubricant

Pressure ratio 5:1 suitable for 0#~120# oil. Pressure ratio 16:1 suitable for 140#~200#gear oil.



MODEL	A95-O	A95-OS
Capacity	200L	200L
Air Input Pressure	4 ~ 9kg / cm²	4 ~ 9kg / cm ²
Pressure Ratio	1 : 1	1:1
Oil Output Pressure	4 ~ 9 kg/cm ²	12 ~ 27kg/cm ²
Deliver Rate	23 ~ 30L / min	23 ~ 30L / min
Hose Length	20 ft	-
N. W.	6.2 kgs	9.2 kgs
G. W.	7.5 kgs	11.2 kgs
Cuft	0.8'	0.8'

Feature

There are 2 different types of Air Operated Oil Pump, which pressure ratio are of 1:1 and 3:1. The feature is that the oil transmission is in great volume, so it is applicable for greater amount of oil or gear oil transmission in between shorter distance.

Lubricant

Pressure ratio 1:1 suitable for 0#~120# oil.

Pressure ratio 3:1 suitable for 140#~200#gear oil.