

3.2.9 KaMOS® Wrench with IR Anglehead

Type	105000
Length	1182 mm
Air inlet thread size	1/2"
Weight	7,4 kg
Air need	1860 L/min
Speed without load* range	300 O/min
Safe operating pressure	4-7 Bar
Recom. pressure	6,2 Bar (90 psi)
Torque at recommended	120 Nm (85 ft lbs)
Materials	Ingersoll Rand/Stainless steel
Operating Area	Heavy Duty: 6" and below

* 6,2 bar (90 psi)

Extra items needed for use:

103102	Socket wrench for Drive Plate 101100, 60mm, 3/4" inside
103105	Adapter Connection 3/4" outside. - 1/2" inside

To be used with KaMOS® Patented Drive Plate, Type 101100, 101110, 101115 and 101120. (Chapter 3.1.2)

The KaMOS® Wrench with IR Anglehead, Type 105000 is designed to be used as a wrench and also on manually operated heavy duty valves.

The tool is time, cost and safety efficient and valves that take several hours to operate manually will, by using the KaMOS® Patented Portable Valve Actuator take only 10% of the time.



105000

3.2.10 Maintenance Kit for Air Engine

Type	Description
106100	Grease Gun
106101	Bearing Grease

KaMOS® recommended regular maintenance of the air engine, and offer lubricator kit for the maintenance.



106101



106100