

A MINI SOLUTION FOR MULTIPOINT LUBRICATION WITH LESS WEIGHT



OCTOMINI 2KG RESERVOIR
MODEL WITH STIRRER &
TOP CHARGING



OCTOMINI 1KG RESERVOIR
MODEL WITH STIRRER & TOP
CHARGING



OCTOMINI 1KG RESERVOIR
MODEL WITH FOLLOWER &
BOTTOM CHARGING

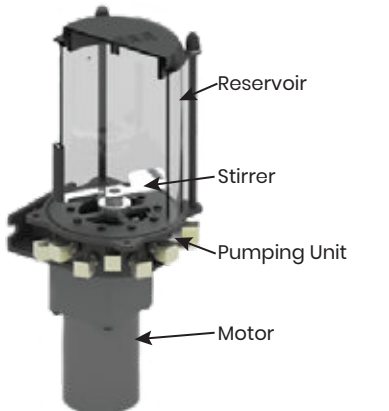
- 💡 OCTO-MINI is a multi-point Electrically operated pump the uniqueness of pump is, it can cater to max. 12 points directly without dividing accessories.
- 💡 The 12VDC / 24VDC / 230VAC motor as the main drive motors to run the pumps. It is a slow RPM pump which has a follower assembly to feed the grease into the pumping units.
- 💡 The pumping units are available with three variants based on their cc (0.02, 0.05 & 0.08 cc) per stroke. This helps the customer to precisely deliver the right amount of grease to the greasing points.

RIKKON GROUP OF COMPANIES



Technical Specification

Model	OMINI
Reservoir capacity	1 KG / 2 KG
Operating Voltage	24 V / 12 V DC
Number Of Outlets / Pumping element	12
Outlet Thread	M10 X 1P Taper Thread
Working pressure	150 Bar
Max. Grease capability	NLGI 2
Operating temperature	-25°C to +80°C
Storage Temperature	-30°C to +90°C
Noise	<70db (A)



Orders can be placed by mentioning the voltage requirement
(12 V / 24 VDC) or 230 VAC



We offer 5 Output CC variants
 1. 0.02 CC White Band (**SA070**)
 2. 0.05 CC Black Band (**SA071**)
 3. 0.08 CC Yellow Band (**SA647**)
 4. 0.1 CC Red Band (**SA648**)
 5. 0.15 CC Blue Band (**SA649**)

Orders can be taken with part numbers in bracket

Applications



contact us



📍 No: 203, Nageswara Rao Road, 2nd extn.,
Athipet, Ambattur, Chennai - 600 058
Tamil Nadu, INDIA

✉ info@rikkongroup.com / sales@rikkongroup.com
🌐 www.rikkongroup.com / www.luberr.in



contact person :