

# O-Ring Assembly Equipment « ORA »



#### The advantages of our product:

- The equipment facilitates the manual assembly of O-rings.
- The device is for different diameters and thicknesses compatible.
- With the very easy handling and the small size the device can be used everywhere where compressed air is available.
- The conversion for mounting the respective O-rings is very easy and quick to handle.

## Key data:

- O-ring inner diameter: from 5 to 50mm
- O-ring cord thickness: from 0.5 to 5mm

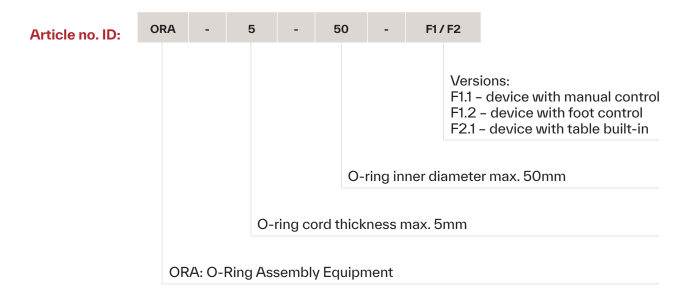


#### **Technical specifications:**

Features for standard design	Тур	ORA - F1		ORA - F2
	Unit	5-50-F1.1	5-50-F1.2	5-50-F2.1
Weight	Kg	8	9	100
evice dimension: Width	mm	240	240	1'200
evice dimension: Depth	mm	200	200	600
evice dimension: Height	mm	170	170	1'100
ring cord thickness max.	mm	5	5	5
ring inner diameter max.	mm	50	50	50
ndard unit with manual override		Χ		
tional with foot operation			Χ	
ional device built in the table				X
ise emission	dB		< 50	
erating pressure for pneumatics	bar		2 bis 6	
ctrical characteristics	V/HZ		keine	
nperature environmental condition	°C		+10 bis +45	
otection class	IP		40	

### **Options and accessories:**

- Grease module (available on request)
- Ergonomic manual workstation with armrests, footrest and drawers
- Feeding and sorting module for O-rings (available on request)
- Functional assembly module with feeding and handling systems (available on request)



# **Dimensions:**

