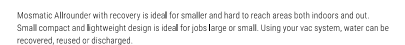
- √ With fluid recovery system
- √ Integrate high quality swivel
- ✓ Ready to use







# **TECHNICAL DATA** 275 bar Pressure Temperature 120°C G3/8" F Inlet

**FL-AER 410** 

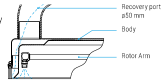
# **Rotor Arms**

# **FEATURES**

# **Recovery System**

Environmental protection is more important than ever. These recovery units have a double wall housing to optimize vacuum power.

Residual water and debris can be recovered, recycled and reused.



Can withstand up to 275 bar, are precision welded and balanced.

2w2 (2 Arms / 2 Nozzles) 2w2 (2 Arms / 2 Nozzles) Part No. 82.621 (ø150 mm) Part No. 82.623 (ø250 mm) Part No. 82.625 (ø350 mm)



## Proven innovation

Developed by Mosmatic and in service for years, the toggle swivel has proven itself. The toggle joint feature allows effortless cleaning of walls and angled surfaces. The movement of the joint is adjustable for fatigue free cleaning.



# **KDYF Toggle Swivel**

Part No. 58.908

# **Quality Swivel**

High rpm stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.



# DYF Swivel

Part No. 58.000 (ø200 mm) Part No. 58.250 (ø410 mm)

Stainless Steel Caster

Heavy duty ø60 mm casters with custom mounting brackets ensure easy maneuvering even in confined spaces.





,	/	Stainless S
		Part No. 80



**FL-AER 200** 

**FL-AEB 200** 

							HP-	
Name	Part No.	Ø	Weight	Swive	Rotor Arm	Nozz <b>l</b> es	Gun	Wheels
FL-AEB 200	78.230	200	2.8 kg	1x DYF	2x 1/8" NPTF	2x 18.1503	1x	
FL-AER 200	78.240	200	4.2 kg	1x KDYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø42
FL-AER 300	78.242	300	5.6 kg	1x KDYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø60
FL-AER 410	78.249	410	9.0 kg	1x DYF	2x 1/8" NPTF	2x 18.1503	1x	3x ø60