- ✓ With fluid recovery system
- ✓ Ready to use
- Designed for higher pressures









FL-ABB 300



FL-ABB 200



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.

Rotor Arms

Can withstand up to 500 bar, are precision welded and balanced.

2cw2 (2 Arms / 2 Nozzles) Part No. 82.321 (ø 150mm)

Part No. 82.323 (ø 250mm)

Brush Ring

Ideal for outside applications such as concrete, brick, limestone or wood surfaces.

Plastic rim guard

Indoor use, prevents dirt and debris from building up on the rim. Adheres to purity regulation in the food and clinical industries.

Swiss Engineering

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.

DYW Swivel

Part No. 55.020

Name	Part No.	Ø	Weight	Swivel	Rotor Arm	HP-Nozzles	HP-Gun
FL-ABB 200	78.235	200	2.7kg	1x DYW	2x 1/8" NPTF	2x 1503	1x
FL-ABK 200*	78.236	200	2.8kg	1x DYW	2x 1/8" NPTF	2x 1503	1x
FL-ABB 300	78.237	300	3.2kg	1x DYW	2x 1/8" NPTF	2x 1503	1x
FL-ABK 300*	78.238	300	3.3kg	1x DYW	2x 1/8" NPTF	2x 1503	1x

* with Plastic rim guard







