

Connect a vacuum unit to the FL-AH surface cleaner and get cleaning results like never before. The FL-AH surface cleaner will recover dirt and grime from most any cleaning job. Ideal for indoor or outdoor cleaning. Clean gas stations, industrial food processing plants, garages, warehouses and more.

This series features four 100mm stainless steel, rubber treaded castors, a reinforced 520/750mm stainless steel deck and a specially engineered high rpm swivel which guarantees long lasting operation under tough conditions.



Inlet : G3/8" F / G1/4" M
 Pressure : 350/500 bar
 Temperature : 120°C



FL-AH 750



FL-AH 520

Name	Part No.	ø	Weight	Swivel	Rotor Arm	Rotor Nozzles	HP-Gun	Stainless Steel Castor
FL-AH 520	80.764	520	17.5kg	1x DYCI	2x 1/8" NPTF	2x 1503	1x	4x ø 100
FL-AHY 520*	80.188	520	16.9kg	1x DYDI	2x 1/8" NPTF	--	--	4x ø 100
FL-AH 750	80.765	750	23.5kg	1x DYCI	3x 1/8" NPTF	3x 1503	1x	4x ø 100

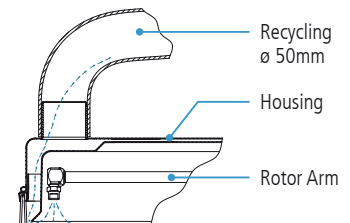
* Pressure: 500 bar / Inlet G1/4" M

FEATURES

Recovery System

This feature is a must for anyone looking for the perfect cleaning solution.

This specially designed cleaning feature will allow you to recover the water and dirt from your cleaning area.



Height Adjustable

Stainless steel guard for extra strength and stability. Efficient cleaning with adjustable housing.



Premium Quality

Four 100mm stainless steel castors with custom mounting brackets ensure easy maneuvering even in tight spaces.

Stainless Steel Castor

Part No. 80.956

High Pressure Rotor Arms

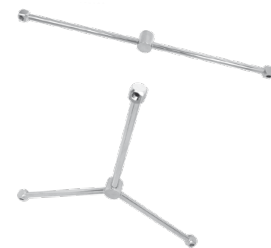
Both styles can withstand up to 500 bar, are precision welded and balanced.

2cw2 (2 Arms / 2 Nozzles)

Part No. 82.946 (diameter 470mm), 1/8"
 Part No. 82.941 (diameter 470mm), 1/4"

3cw3 (3 Arms / 3 Nozzles)

Part No. 82.947 (diameter 700mm)



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.



DYCI Swivel
 Part No. 55.253

DYDI Swivel (500 bar)
 Part No. 55.263