

Barrel & Container Cleaning Systems

Series BRA (H.S.) HD

Wash & Empty at the Same Time

Unique and brilliant: Barrel & Container cleaner with water hydraulic motor and integrated extraction system!

The barrel & Container cleaner Series **Type BRA (H.S.)-HD** can be connected to any commercially available high pressure cleaner.

The three dimensional rotating cleaning head driven by the **water hydraulic motor; ensures the jet reaches every corner inside the barrel or container.**

With the help of the high pressure water, an injector system integrated into the unit generates a vacuum that siphons off the dirty water that accumulates during the cleaning process.

The version **BRA (H.S.)-HD Flex 2.02 is also suitable for stacked barrels.**

Unit Benefits:-

❖ **Water hydraulic motor**

The water hydraulic motor operates the entire cleaning & siphoning action of the unit eliminating the need for electric motor & hence provide a safer work environment as no electric cable is necessary for the operation of the cleaning unit!

❖ **One active source only**

The only feed line to the cleaner **is a high pressure** hose. The cleaning jet as well as the water suctioning is generated by the hydraulic thrust.

❖ **Increased safety at work**

The water hydraulic motor does not bring any risk of short circuit or electric shock and does not heat during operation.

❖ **Retrofit table**

Existing models **Type BRA (H.S.)4.02, BRA (H.S.) Flex 2.02 & BRA (H.S.) Simplex** fitted with electric motor drive can easily be retrofitted to water hydraulic motors.



Barrel & Container Cleaners Series BRA (H.S.) HD

BRA (H.S.) 4.02 HD

Material

Stainless steel 304/Brass*

Drive

Water hydraulic motor

Minimum size of bunghole

Ø 37 mm 1.45"

Equipped with handle, barrel support

and bunghole mount Ø 37/56mm 1.45"/2.20"

Water connection

High pressure inlet M22x1,5

Drain water outlet Ø 16 mm 0.62"

Nozzles

2x, fan jet 5°

Recommended pressure washer capacity

minimum of 13 l/min. 3.43 gal/min. (780 l/h) (206 gal/h)



Characteristics

- For 225 l to 300 l barrels stored in a row, cradles or barrel racks. For cleaning barrels from 400 to 600 litres require extension suction pipe
- Easy handling thanks to the handle and the barrel support
- Ball-bearing mounted suction foot on 4.02 versions

-<< Swiss quality >>

BRA (H.S.) 2.02 Flex HD

Material

Stainless steel 304/Brass*

Drive

Water hydraulic motor

Minimum size of bunghole

Ø 37 mm 1.45"

Equipped with barrel support,

bunghole mount Ø 37/56mm 1.45"/2.20" and a flexible shaft

Water connection

High pressure inlet M22x1,5

Drain water outlet Ø 16 mm 0.62"

Nozzles

2x, fan jet 5°

Recommended pressure washer capacity

minimum of 13 l/min. 3.43 gal/min. (780 l/h) (206 gal/h)



Characteristics

- For barrels 225/228 l, stacked in an offset pattern
- Compact design thanks to angular gearbox and flexible shaft
- Ball-bearing mounted suction foot

