



The **Spinner™** series are developed for a flexible and effective removal of grease, smoother deposits, smaller roots etc.

SPINNER™

The Spinner™ series was developed for a flexible and effective removal of grease, smoother deposits, smaller roots etc. They have thrusting jets that are changeable according to your specifications, together with rotating adaptable propulsion 90° and 45° jets. With this you will get a strong water pattern for effective removal of debris.

The closer the jet is towards the debris the more effective it becomes. This is probably the most important rule when using a spinning (rotating) nozzle.

In our assortment we also have rotating nozzle with 1/8" and 1/4" BSP or NPT hose connection.

Characteristics:

- Quality stainless steel and brass construction
- Variable jet sizes to accommodate flows from 25-265 US GPM.
- Low jet angle for maximum thrusting power.

Distributed by :

HARBEN[®] California

Division of American Hydro-Vac Equipment Co., Inc.

Call us: 949-515-3481 / Fax: 949-642-7745 / e-mail: hydro-vac@pacbell.net

www.harben-california.com



Specifications Spinner™ 1/2"	
Hose size	1/2"
Water flow	10-50 US GPM
Pipe dimension	3" up to 10"
No. of jets	4 thrusters, 4+2 rot.jets
Jet size	0.8 up to 2.8 mm
Weight	1,5 Lbs.
Length	3.1"
Diameter	1.7"



Specifications Spinner™ 1" and 1 1/4"	
Hose size	1" and 1 1/4"
Water flow	25-265 US GPM
Pipe dimension	6" up to 20"
No. of jets	6 thrusters, 6+2 rot.jets
Jet size	0.9 up to 6.0 mm
Weight	11.5 Lbs.
Length	6.2"
Diameter	3.5"

Note: Weights and dimensions are approximate and subject to change without notice.

Article list

Art no.	Description
BLS08	SPINNER™ incl. 4 rear jets & 6 rotating jets. Connection 1/2" BSP female thread.
BLS16	SPINNER™ incl. 6 rear jets & 8 rotating jets. Standard connection 1" or 1 1/4" BSP female thread.