



Home » Spraying System » Spraying System B811 Manual Brush Headers Owner's Manual 🏗



Contents [hide]

- 1 Spraying System B811 Manual Brush Headers
- 2 FEATURES
- 3 SPECIFICATIONS
- **4 SHOWER INFORMATION**
- 5 Documents / Resources
 - 5.1 References



Spraying System B811 Manual Brush Headers



REDUCE MAINTENANCE AND CLOGGING WITH MANUAL BRUSH HEADERS

The Manual Brush Header is designed with a handwheel at the end of the header. Turning the handwheel during the cleaning cycle rotates the interior brush assembly to scrub debris from the interior wall of the header as well as each nozzle orifice. Manual Brush Headers are a cost-effective and reliable way to keep your nozzles clean. In a few seconds, debris is swept away through the drain valve, restoring full liquid flow to the system. The internal brush, shaft, flange, and bolt connections are made from 316l stainless steel.

We also manufacture plastic versions made from corrosion-resistant materials. Resistant materials for caustic environments. Ask about the Automatic Brush Header, which maximises uptime as operator intervention is eliminated. Our spray experts can help analyse your operation and choose the products that best fit your application.

FEATURES

- All headers are built-to-order, designed and fabricated
- According to production specifications
- Efficiently clear header nozzles of debris in less than one minute
- Recommended for use with most hydraulic nozzles
- Internal cleaning with brush rotation and axial movement

SPECIFICATIONS

Maximum operating pressure: 800 psi (55 bar)

Standard pipe size: 1.5 in. to 6 in.

Maximum pipe length: 42 ft (12.8 m)

Flow rate: 65 gpm to 1035 gpm (246 lpm to 3918 lpm)

Maximum liquid temperature: 100°F (38°C)

Material: Nozzle and pipe are 316l stainless steel

Inlet connection: NPT, BSPT, flanged, others available

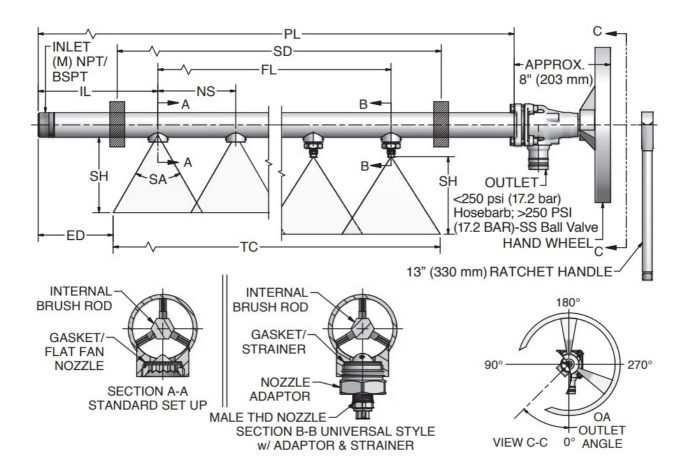
IDEAL FOR

- Pickling Line
- Rinse Line

- Painting Line
- · Galvanising Line



To obtain a no-obligation quotation on our Manual Brush Header, please review the following information and give us a call to discuss your application.



SHOWER INFORMATION

- Pipe length (PL)*:
- Theoretical coverage (TC)*:
- Nozzle spacing (NS):
- Inlet to nozzle (IL)*:
- First to last (FL): _____
- EEnd-to-end(ED):

• Shower height (SH)*:	
Support distance (SD)*:	
Spray angle (SA)*:	
• (0, 15, 30, 45, 60, 75)	
Outlet angle (OA)*:	
Pipe material*: (316LSS or 304LSS)	5)
• Inlet (M)*: (NPT or BSPT)	
Operating pressure*:	(psi or bar)
Total flow*:	(gpm or lpm)
Operating temperature*:	(F or C)
Qty. of nozzles:	-
Handwheel:	(Aluminium SS)
Ratchet handle:	-
• (optional, iron material)	
Oscillating stroke length*:	(in. or mm)
Spray overlap:	
• (single or double)	
Liquid sprayed:	
Require	

To learn more about our steel applications online, visit https://www.spray.com/applications/washing-pickling-and-rinsing.

Defaults	Minimums
Material: 316lss	IL: 4 in. (101.6 mm)
psi: 40 (2.76 bar)	psi: 40 (2.76 bar)
IL: 4 in. (101.6 mm)	Pipe size: 1 -1/2 in.
SA: 60	NS: 2 in. (50.8 mm)
OA: 0 (zero)	
Handwheel (Alum)	

Inlet: (M) NPT
Spray overlap: 1
Temp: 100°F (38°C)

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA

Tel: 1.800.95.SPRAY Intl. Tel: 1.630.665.5000 Fax: 1.888.95.SPRAY Intl. Fax: 1.630.260.0842

www.spray.com

VIEW ONLINE



Bulletin No. 811 Spraying Systems Co. 2025



Documents / Resources



<u>Spraying System B811 Manual Brush Headers</u> [pdf] Owner's Manual B811 Manual Brush Headers, B811, Manual Brush Headers, Brush Headers, Headers, Headers

References

- ® Experts in Spray Technology | Spraying Systems Co.
- ® Experts in Spray Technology | Spraying Systems Co.
- User Manual
- Spraying

System

B811, B811 Manual Brush Headers, Brush Headers, Headers, Manual Brush Headers, Spraying System

—Previous Post

Spraying System B811 Brush Headers User Manual

Next Post—

Spraying System AUTOJET Food Safety Spray System Instruction Manual

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

e.g. whirlpool wrf535swhz

Search

are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.