

Rotary Spray Balls

TANK WASHING

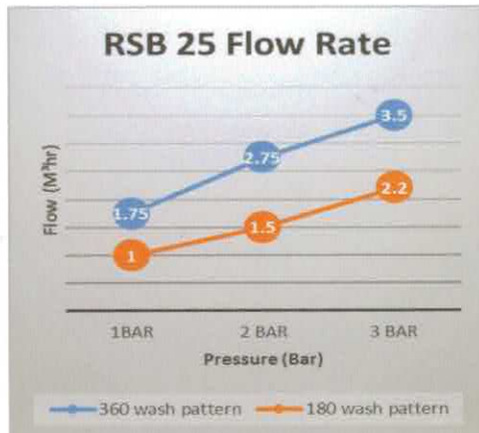
Machine Data

25mm R.S.B



CONNECTION:

3/8" BSP



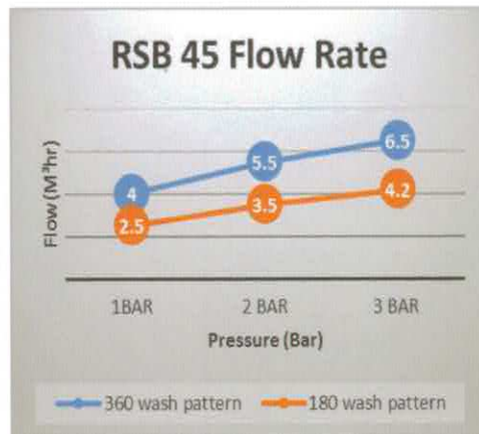
45mm R.S.B



CONNECTION:

1" CLIP ON

1/2" BSP—3/4" BSP



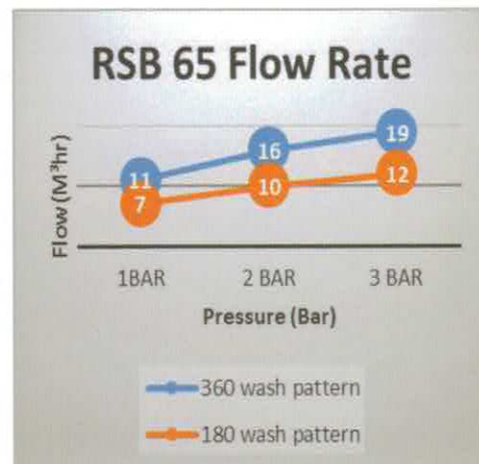
65mm R.S.B



CONNECTION:

1.5" CLIP ON

1.25" BSP



Dasic Tankclean, Eagle Close, Eastleigh, Hampshire, S053 4NF, United Kingdom.

Tel: +44 (0) 23 80252264 , Fax: +44 (0) 23 80266233

Email: enquiries@dasic-tankclean.co.uk , Web: www.dasic-tankclean.co.uk

Rotary Spray Balls

TANK WASHING



Description

The Dasic Group rotary spray ball (RSB) uses cleaning media to provide coverage and impact. The device represents an effective alternative to traditional static spray balls because it uses low volumes of cleaning fluid at low pressure. The double ball bearing in The RSB. makes the device suitable for all industrial cleaning applications, including tanks, reactors, vessels and other containers ranging from 0.05 to 1 m³, depending on dimensions and cleaning task.

Technical Information

Working pressure: 1-3 bar

Recommended pressure: 1.5-2bar

Max. working temperature: 95°C

Max. ambient temperature: 160°C (not rotating)

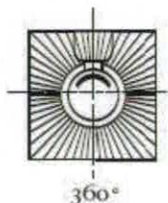
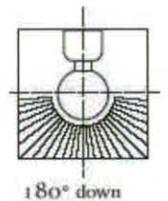
Materials

Housing & spray head assembly: Duplex S31803

Ball bearings: AISI 316

Finish: Semi bright

Lubricant: Self-lubricating with the cleaning fluid.



Machine Features

Ideal for replacing the static spray ball to give a more efficient clean. Suitable for small to medium size vessels

where the high impingement cleaning of the Orbitor is not necessary.

Brewing Bright beer tanks, bottling lines, smaller process vessels, Coatings and Paints, Filling lines, powder handling, mixers, blenders, Food and Dairy

Benefits

All units have a double ball bearing to increase stability and operating life of the units.

Spray patterns available are 360° and 180° down.

The RSB range are non maintainable bearings.

The Rotary Spray Ball is available in three sizes 25mm, 45mm, 65mm.



In

EXONDER SRL
VIA ZANOTTI, 14
28040 BORGIO TICINO NO
Tel 0321 908466
Fax 0321 962436
e-mail customer@exonder.it
www.exonder.it