







SPRAYBALLS - FIXED

MODEL

Sprayballs - Fixed

PRINCIPLE

The sprayball is mounted in a tank.

The CIP (cleaning in place) liquid is forced through the holes in the sprayball head, cleaning tank surfaces.

APPLICATION

The fixed sprayball can be used in different size and shape tanks.

FEATURES

- Grade 304L and 316L stainless steel
- A split-pin for easy removal form the CIP pipe

OPTIONS

Available in grade 304L and 316L stainless steel. Different sizes available to suit various pipes.

Fits two standard dairy tubes:

- 1. Imperial
- 2. Metric

Different drilling configurations available as:

- 1. Fully drilled
- 2. Top drilled
- 3. Bottom drilled











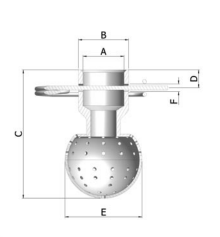


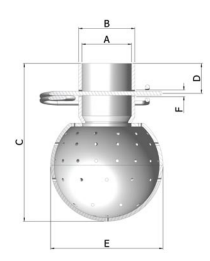


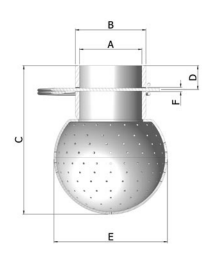


SPRAYBALLS - FIXED









DIMENSIONS

MODEL	SIZE	А	В	С	D	Е	F	To Fit MM O/D Pipe
518-1	NW25 (Metric)	28.2	32	90	17	64	3.8	28MM (NW25)
518-2	1" (Imperial)	25.6	32	90	17	64	3.8	25.4MM (1")
518-3	NW50 (Metric)	52.2	59	124	20	94	3.8	52MM (NW50)
518-5	2" (Imperial)	51	59	124	20	94	3.8	50.8MM (2")
518-7	10NB (Metric)	17.35	19.5	50	7	30	3	17.35MM (10NB)

All measurements in millimeters (mm)

Contact us on +27 11 674 1300/3 for more information.

The information contained in this brochure is for guidance only. BMC Engineering reserves the right to modify any material or feature without advance notice. For further information please consult our web site.

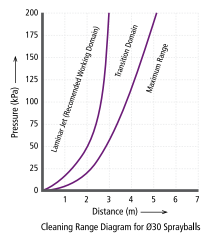


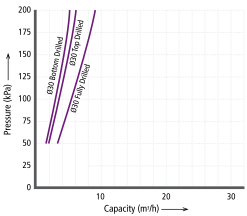


SPRAYBALLS - FIXED



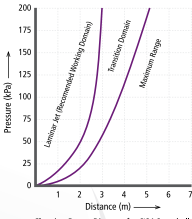
OPERATING SPECIFICATIONS FOR 30MM DIAMETER BALLS



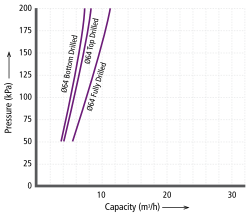


Pressure Drop / Capacity Diagram for $\emptyset 30$ Sprayballs

OPERATING SPECIFICATIONS FOR 64MM DIAMETER BALLS

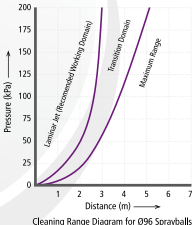


Cleaning Range Diagram for Ø64 Sprayballs

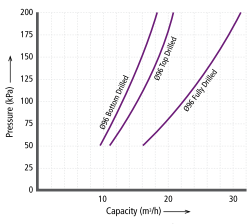


Pressure Drop / Capacity Diagram for Ø64 Sprayballs

OPERATING SPECIFICATIONS FOR 94MM DIAMETER BALLS



Cleaning Range Diagram for Ø96 Sprayballs



Pressure Drop / Capacity Diagram for Ø96 Sprayballs

Contact us on +27 11 674 1300/3 for more information.

The information contained in this brochure is for guidance only. BMC Engineering reserves the right to modify any material or feature without advance notice. For further information please consult our web site.



www.bmceng.co.za