

Cleaning unit



efficient & eco friendly

- three dimensional nozzle pipe system
- rotating cleaning cage
- user-friendly
- saving consumption of cleaning medium



Cleaning unit

In view of efficient, eco- and user-friendly cleaning process, cleaning units of Media Service Grulms have become indispensable today!

The cleaning medium is suctioned from the cleaning pump through an insert strainer and will be splattered over a **three dimensional nozzle pipe system** at the cleaning stuff.

The cleaning stuff is arranged in the **horizontally rotating cleaning cage**, so that it will be splattered from all sites.

Technical data	MSG 400	MSG 600	MSG 800
cleaning cage diameter in mm	400	600	800
effective internal height in mm	220	370	500
charge in l	30	50	90
splatter pressure in bar	1,1	1,9	1,9
pump power in l/min	60	80	80
pump engine in kW	0,40	0,55	0,55
power supply in V	240	240	240
cleaning cage in kg	70	100	150
weight in kg	40	60	90

The machine body and the cleaning cage are made of stainless steel serially.

Our Headquarters

Media Service Grulms GmbH
Rheinhorststr. 1-3
D-67071 Ludwigshafen

Fon: +49 (621) 150328-0
Fax: +49 (621) 150328-99

info@grulms.de
www.grulms.de

Our Affiliated Offices

Tampomark Inc. USA
W227 N937 Westmound Drive #1A
US-53072 Pewaukee, WI

Fon: +1 (262) 5444860
Fax: +1 (262) 5444865

info@tampomark.us
www.tampomark.us

Tampomark Česko s.r.o.
Václavkova 1115
CZ-29301 Mladá Boleslav

Fon: +420 (326) 307900
Fax: +420 (326) 307901

info@tampomark.cz
www.tampomark.cz

