

AGS-SP-I76S-FC

FASTENING CLAMP FOR THE AGS-I76S SENSOR



DESCRIPTION

dametric 

CONTENT

1	GENERAL.....	2
2	MOUNTING.....	2
3	SPECIFICATION.....	2
4	METSO PART NO.	2
5	CONTACTS	2

1 GENERAL

The AGS-SP-I76S-CF clamp will prevent the AGS-I76S AGS sensor from rotating. This is used to fix the sensor in a chosen angle to avoid contact with the hot cover of the trans-roll screw.

A 0.6m wire is attached and is used to fix the clamp to the refiner.

The peg on the inner side is inserted to one of the evacuation holes of the AGS holder. The tag on the edge is positioned to one of the openings on the nut (the nut locks the AGS holder to the AGS house).

2 MOUNTING

The AGS-SP-I76S-CF clamp is mounted directly on to the AGS-I76S holder. Fix the free end of the wire to a suitable position to avoid that the device is dropped and lost.

3 SPECIFICATION

Overall dimension: 50*50*70 mm

Material: Stainless steel.

4 METSO PART NO.

Metso part no.: VAL0323606.

5 CONTACTS

Development, production and service:

Dametric AB

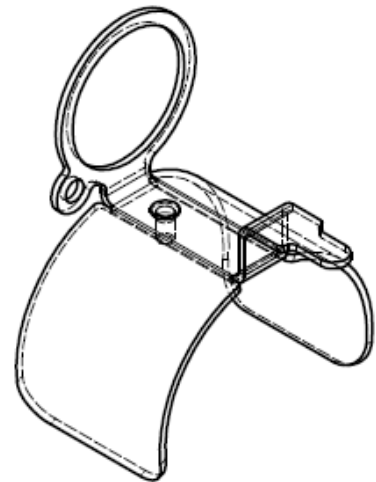
Jägerhorns Väg 19, SE-141 75 Kungens Kurva, Sweden

Phone: +46-8 556 477 00

Telefax: +46-8 556 77 29

E-mail: dametric@dametric.se

Web site: www.dametric.se



dametric 