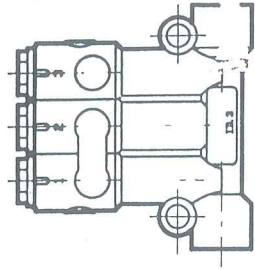
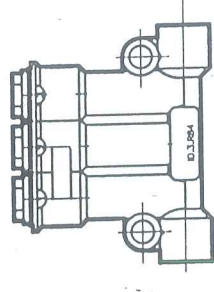


ID.G ID.R84

Metering distributors for direct injection



Metering distributor ID.3.G



Metering distributor ID.3.R84
reduced maximum delivery and height.

ISO 9001

AFAQ 1995-3256

FLUID GREASE

Adjustable unit delivery

ID.G : from 0.025 to 0.4 cc

ID.R84 : from 0.025 to 0.15 cc

Technical data

Volumetric metering distributors for cycle-operating centralised lubrication system -fluid grease-.

Material: zamac (moulded body), except for ID.G and ID.1.R84 (brass)

Direct injection

Adjustable delivery - Number of outlets

Ref	Unit delivery	No. of outlets(*)
ID.G	0.025 to 0.4	1, 2, 3 or 5
ID.R84	0.025 to 0.15	1, 2, 3, 4 or 5

A special screwdriver enables the settings (ref. ID.1020). It is introduced through the secondary circuit connection vent.

One-piece distributors. (*) It may be possible to block an outlet that is not used.

Operating rate: 120 cycles/hour maxi.

Operating pressure: 15 bar mini - 35 bar maxi.

Handled lubricants:

- fluid grease type NI-GI-00 or 000 agreed by MECAFLUID.

Mounting: either horizontal or vertical, far from possible splash and high temperature sources (maxi. 70°C). Fixing by 2 screws (Ø 6).

Connections according to the French Standard (NF) R 95 403:

- **primary circuit:** drilling M12x1 for 8 ext. Ø tube.

The 1 outlet distributor can be derivation-mounted on the primary circuit, on a piece equipped with a threading M12x1.

- **secondary circuit:** drilling M8x1 for 4 ext. Ø tube.



Rue Robert Amy

49400 SAUMUR (FRANCE)

☒ BP 130

49404 SAUMUR Cedex

Tél. 33.(0)2.41.40.42.00

Fax 33.(0)2.41.40.42.42