

## **Progressive Divider Model DPM and DPA**

## Use of outlets

Each piston of progressive dividers model DPM and DPA is designed for feeding 1 or 2 outlets. They are normally supplied with two open outlets.

In that case (figure 1), lubricant flow is done at both outlets.

When it is necessary to block one outlet, separator screw/sphere assembly (figure 2) shall be removed and a plug should be placed in the outlet intended to be blocked. Note that by doing this procedure, remaining outlet shall receive double quantity of lubricant.

## Important:

It is not possible to block both outlets of same piston. All the work has to be done in an uncluttered environment.

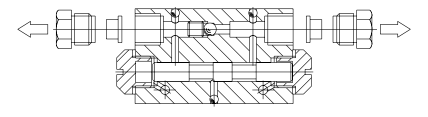


FIG. 1

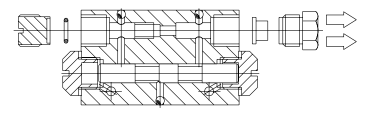


FIG. 2