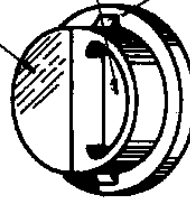


SHUT-OFF SURFACE
SEALS ORIFICES ON 1 SIDE

OPEN AREA PERMITS FLOW THRU
ORIFICES ON SIDE TO BE SPRAYED.

WEBS FOR POSITIONING
SELECTOR PLUG IN TIP

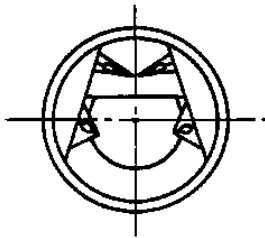
MOLDED RUBBER
CONSTRUCTION



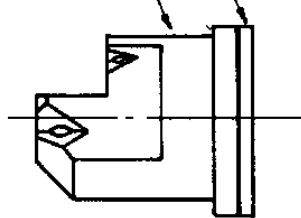
No. 7627 SELECTOR PLUG

No. 7627 SELECTOR PLUG
No. DDOC- SPRAY TIP

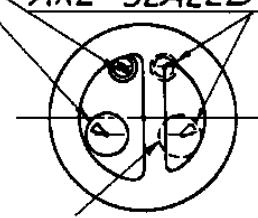
TWO ORIFICES ON ONE SIDE
ARE OPEN FOR SPRAYING
OTHER TWO ORIFICES
ARE SEALED



FRONT VIEW



SIDE VIEW



WEB FOR FINGER GRASP WHEN
CHANGING SETTING OF PLUG

BACK VIEW

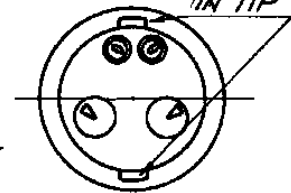
THE ABOVE THREE VIEWS ILLUSTRATE
THE USE OF THE No. 7627 SELECTOR
PLUG WITH A DDOC--DOCJET TIP.

THIS ARRANGEMENT PERMITS SPRAYING
TO EITHER SIDE AS DESIRED.

THE *7627 PLUG HAS TWO WEBS WHICH
FIT INTO TWO CORRESPONDING NOTCHES
IN THE *DDOC-TIP - MAKING A POSITIVE
CORRECT POSITIONING TO EITHER SIDE.

THE *7627 PLUG IS REMOVED WHENEVER
SPRAYING TO BOTH SIDES IS DESIRED.

LOCATING
NOTCHES
IN TIP



BACK VIEW OF DDOC-
SHOWING LOCATING
NOTCHES FOR 7627 PLUG

DESCRIPTION:

**NO. 7627 SELECTOR PLUG
FOR SIDE SPRAY CONTROL
OF DDOC - DOCJET TIPS**



Spraying Systems Co.®

**Spray Nozzles and Accessories
P.O. Box 7900 - Wheaton, Il. 60189-7900**

Rev. No.

Data Sheet No.

7712

Ref.

SHEET OF