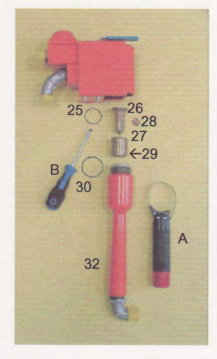
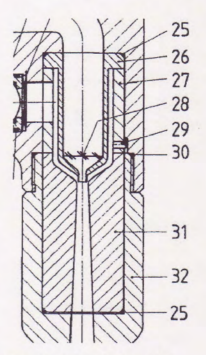


Jetmix: Cleaning of the Nozzle

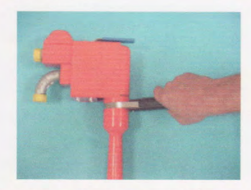


Lec	gend:
	O-Ring
	Nozzle
27	Spacer sleeve
28	Twist
29	Pin
30	O-Ring
32	Jetpipe
AC	Grip wrench
BS	Screw driver



The most frequent cause for Jetmix device failures are blocked or clogged nozzles. They can easily be cleaned, however, by trained people. To clean the nozzles, use a grip wrench (A) and a screw driver (B). The O-rings must also be replaced (30 + ev. 25). Remove the Jetmix from the drum, the wall and the water pipe to clean it $(\rightarrow$ step 6 a - b).

Procedure:



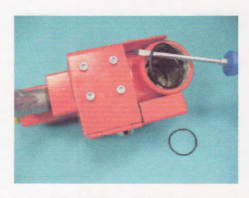
1. Unscrew jetpipe (32) with grip wrench or in a vise



2. Remove nozzle (26) with spacer sleeve (27) and twist (28)



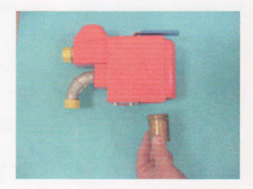
3. Clean nozzle (26), spacer sleeve (27) and twist (28)



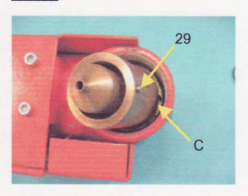
4. Replace O-Rings (30 + ev. 25)



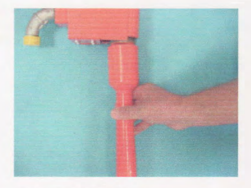
5. Carefully insert the twist (28) into the nozzle (26). Make sure it is <u>not jammed</u>.



6 a) Install the completed nozzle (26+28) and the spacer sleeve (27) into Jetmix



6 b) Important: Pin (29) must fit in slot (C)



7. Fasten jetpipe (32)