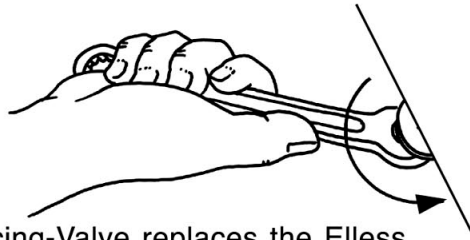
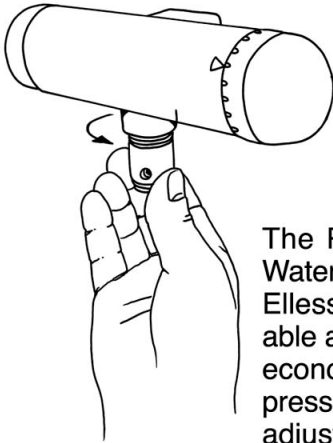
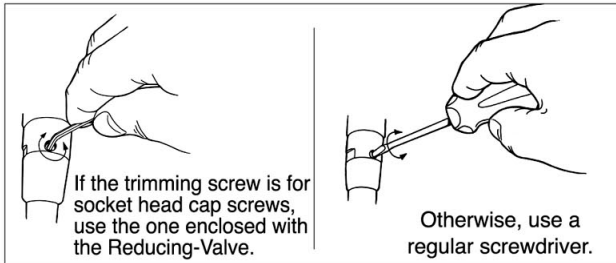


Assembling the LSP-109 Reducing-Valve



The Reducing-Valve replaces the Elless Water Saving Hose. In combination with the Elless Shower Handle, it combines adjustable and high water pressure with excellent economy. Other products do not provide a pressure that is sufficiently high. The flow is adjustable between 6 and 12 litres/minute.



1. Put the Reducing-valve between mixer tap and shower hose and tighten it manually as much as you can.
2. Fasten the Reducing-Valve with a 22 mm adjustable spanner. You don't have to tighten it more than 1/4 – 1/2 rounds. Assemble the shower hose and the shower handle and adjust the flow with the screw (see picture) in order to obtain a sufficiently high pressure and comfort.

RSK nr: 818 36 96

Tip: Turn the shower jets towards the ceiling and adjust the height of the jets to approx. 80 – 100 cm. The Elless Water Saving Showers will now use an 8-9 litres/minute flow.

ELLESS®

WATER SAVING SYSTEM

LUNDBERG & SON
VVS-PRODUKTER AB

Kaggeholmsvägen 45, 122 60 Enskede
Ordertel: 08- 600 50 02 • Fax 08 - 600 50 07
E-post: info@elless.com
Försäljningskontor Halmstad: