



Models PS 50/250 PS

New shaft locking

A new shaft locking is introduced on the model 250PS. This consists of a plastic sleeve with one tapered end and a wing nut which squeeze the tapered end around the tube. The tube will then be locked. The plastic sleeve is fastened around the tube with two screws.

The shaft locking for the PS50 with hose clip in steel is excluded and also the shaft parts for this locking.

The new shaft parts and the new shaft locking replace the old parts.

The difference between the old and the new shaft parts is that the new ones have no recess and reinforcement ring at the shaft locking. If the new shaft locking is mounted on an old (PS50) shaft, the shaft must be cut at the bottom of the recesses.

The new sleeve for the new shaft locking is available in two sizes in order to fit the three shafts with different diameters. The wing nut is the same for the two sleeves. See illustration.

The shaft parts are delivered in their longest version. In order to fit a shorter version the shaft must be cut to correct length. See table.

New Ref. no.	Description		Excluded Ref. no.
502 42 22-06	Shaft part (bottom)	4, 5, 6 m	502 42 26-06
502 42 21-05	Shaft part (bottom)	2 m	502 42 25-02
502 42 21-05	Shaft part (bottom)	3 m	502 42 25-03
502 42 21-05	Shaft part (centre)	4, 5, 6 m	502 42 28-06
502 42 30-04	Shaft part (top part)	2, 3, 4, 5, 6 m	502 42 30-02

Length table on shaft parts measured in millimetres
Complete shaft length in metres

Shaft parts		2	3	4	5	6
Tube - lower shaft 0	31/28	1000	1500			
Tube - lower shaft 0	35/32			1500	1750	2250
Tube - central shaft 0	31/28			1500	1750	2250
Tube - top shaft 0	27124	700	1200	700	1200	1200

