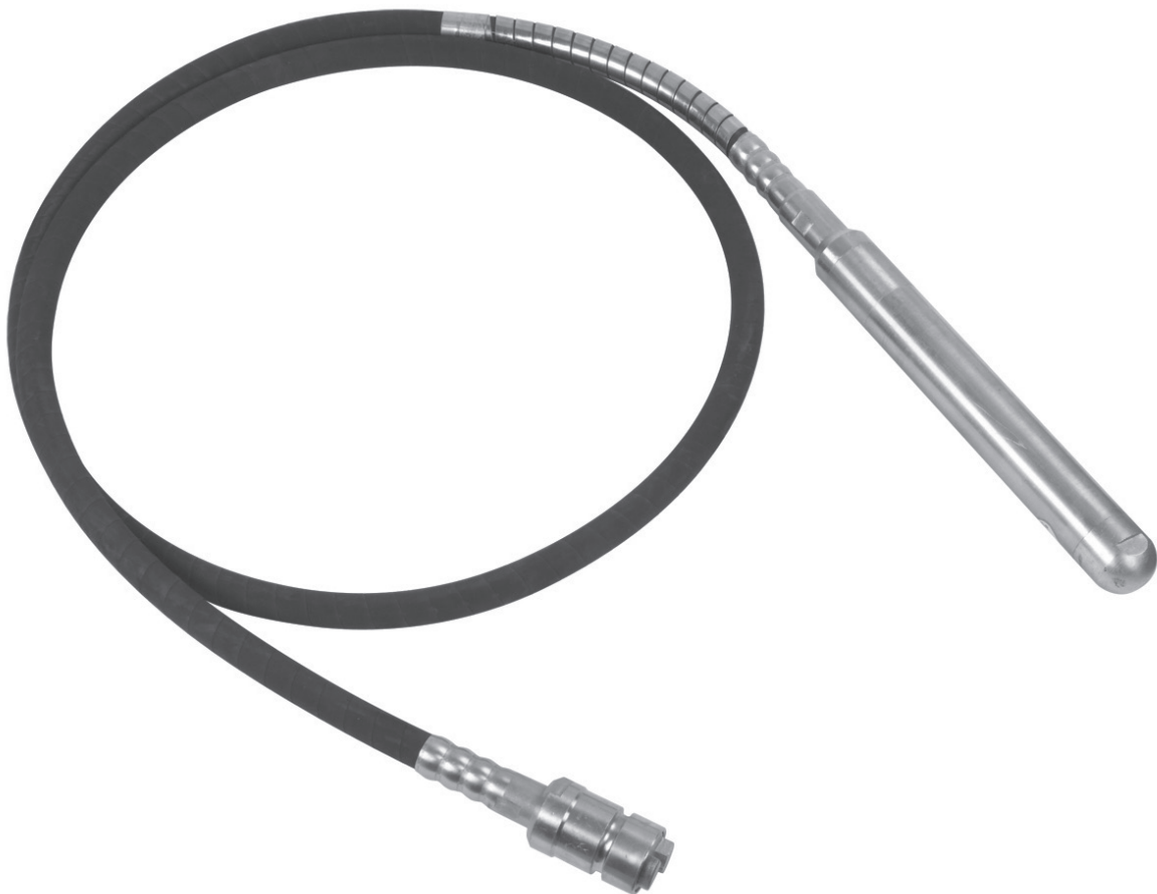


CONCRETE VIBRATOR FLEXIBLE SHAFTS

TOOLEX[®]
Industrial

**595592, 595588, 595589,
595590, 596231, 597980, 597983**



INSTRUCTION MANUAL

CONSUMER SERVICE CENTRE
PO BOX 1012
HAMILTON NSW 2303 AUSTRALIA
Made in P.R.C.



CONCRETE VIBRATOR FLEXIBLE SHAFTS



SPECIFICATIONS

MODEL	595592	595588	595589	595590	596231	597980	597983
Dia. of Vibrator Head (mm)	28	50	60	60	38	45	50
Vibrating Frequency (Hz)	230	200	200	200	200	200	200
Outside Dia. of Hose (mm)	25	36	36	36	30	30	36
Inner Dia. of Hose (mm)	14	20	20	20	16	16	16
Dia. of Flexible Shaft (mm)	8	13	13	13	10	10	12
Amplitude (mm)	1.11	1.21	1.28	1.28	1.18	1.2	1.21
Weight (kg)	10	31	25.8	34.3	15.2	17.5	21.7
Hose Length (m)	6	9	6	9	6	6	6
Coupling (optional)	Australia Type						

INSTRUCTIONS

Concrete Vibrator Shaft to be used with Petrol Drive Unit Engine Models: 594507 or 595449 (not included).

Using a pendulum principle at the correct RPM on the drive unit translates via the flexible shaft into 12,000 vibrations per minute which is the ideal vibration speed to produce the best concrete finish.

Top of the range Vibrator Shaft & Head Unit fitted with Japanese Bearings for use in all professional & industrial applications.

Insert the vibrator head into the concrete at regular intervals and slowly withdraw from the deepest point.

Distance between immersion points should be approximately 8 times the diameter of the vibrator shaft

Selecting the correct distance between the immersion points is important so the concrete areas affected by vibration overlap.