# GH Concrete Vibrator Delivers strong vibration in the concrete and load fluctuation is extremely low. The flexible shaft R.P.M. of the drive unit is being used on Low at about 1/3 frequency benefit bearings Long life. GH-385/45S is frequently used for segment concrete pouring, and GH-45S/62S is often used for tetra concrete pouring. Hose (4m-6m) GH-28S GH-45S GH-45S GH-62S GH-62S

### **GH Specifications**

**GH-38S** 

model	vib.head dia. x length (mm)	flexible shaft dia. (mm)	rubber casting dia. (mm)	rubber hose (m)	amplitude (mm)	vibration Hz (V.P.M.)	shaft set weight 4m / 6m (kg)
GH-285	28.5 x 477	9.5	31	4 or 6	1.4	150-208 (9,000-12,500)	10.6 / 14.7
GH-325	32 x 520				1.8		11.2 / 15.1
GH-38S	38 x 480						11.9 / 15.7
GH-455	45 x 494				2.0		13.3 / 17.4
GH-62S	62 x 479	12.7	32	6	2.4		22.3
GH-70S	72 x 355				2.3		21.4

**GH-70S** 

### **High Torque**

- Inner shaft is hard steel wires. This is strong in tensile and twisting stress, and has resistance to wear.
- Outer hose is robust structure with high torque resistant. Strong against high speed running, vibration and water.
- Outer liner on outer hose prevent inner shaft from premature damage by bending.



# **Power Trowel**

This machine makes half-dried concrete even surface.



## MPT Specifications

model	weight (kg)	dimensions (mm)	trowel diameter (mm)	blade dimension (mm)	trowel speed (r.p.m)	power source kW (PS)
MPT-36H	81	H : 852 W: 1,010 L : 1,678	910	L:345 W:205	50-100	Honda GX160 gasoline max. output 3.6 (4.9)