

STEEL FORMS CLAMP-ON BRACKETS

(86% VIBRATION TRANSFER)

MODEL US-1600 Electric with UC-2 Clamp-on Bracket

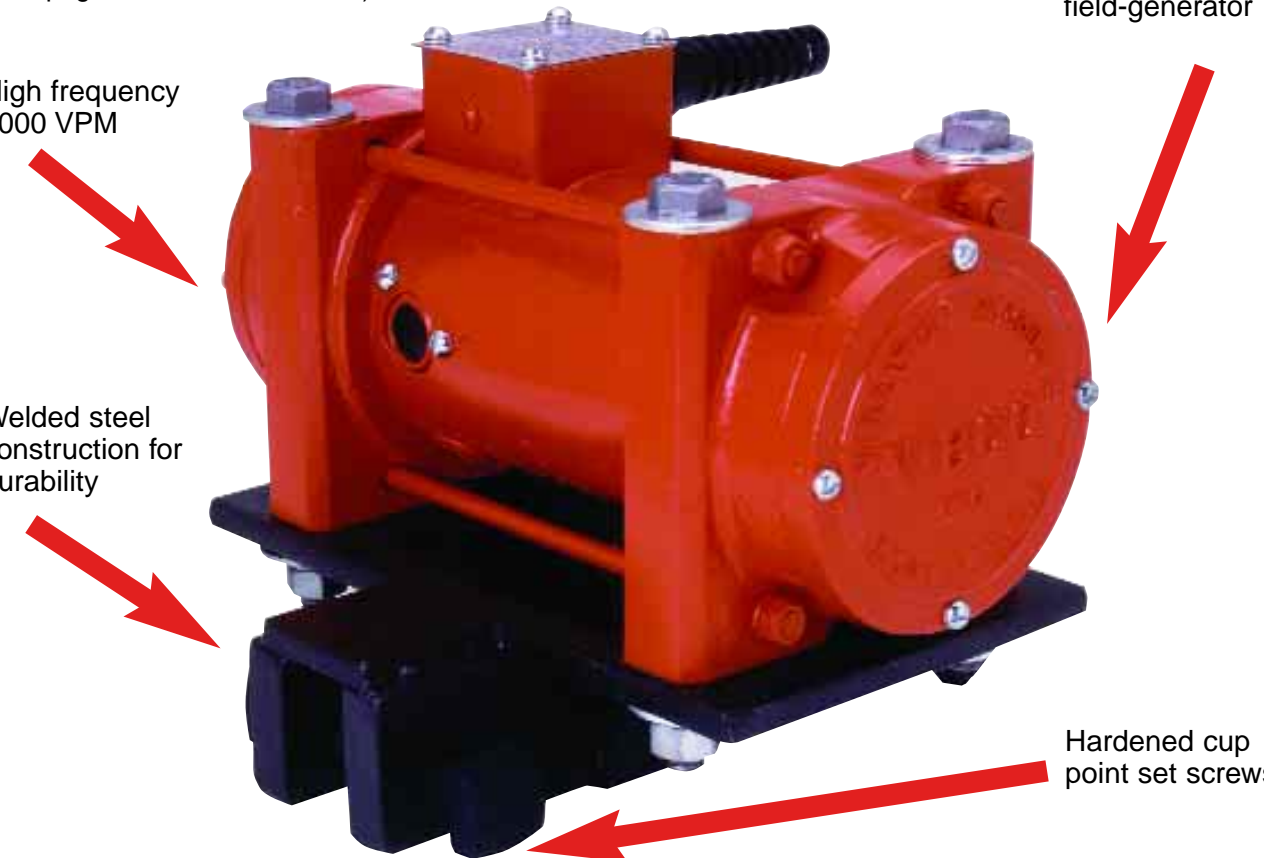
(See page 16 for technical data.)

115 volt plug-in
or use with
field-generator

High frequency
9000 VPM

Welded steel
construction for
durability

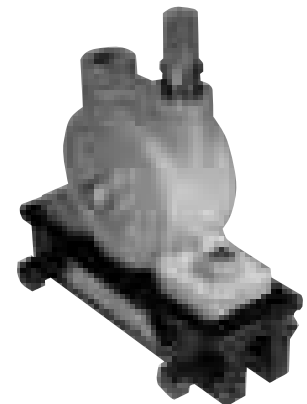
Hardened cup
point set screws



Model 2P-450 electric with clamp-on (VMC-4). See page 16 for technical data.



Model SVRFS pneumatic high force speed vibrator with SVC-4 bracket. See page 14 for technical data.



Model BVS-570 pneumatic turbine (silent) with BVC-1 clamp-on bracket. See page 14 for technical data.

Clamp-on brackets eliminate welding or form preparation. They clamp on easily and quickly to any rib, flange, angle, or plate found on most forms. Vibration force can easily be applied where it is needed the most. Ideal for test pours to determine vibration force and position for best results. Knurled and hardened steel bolts fix bracket securely to form.