



H35 High Frequency Integrated Concrete Vibrator

May. 2024

Internal & Confidential

AGP[®] | H35 High Frequency Integrated Concrete Vibrator

AGP TAIWAN

Lee Yeong Industrial Co., Ltd. No.2, Kejia Rd., Douliu City, 64057, Taiwan Tel : 886-5-5518689 Fax : 886-5-5518635

AGP EUROPE BV

Evenbroekveld 16D, 9420 Erpe-Mere, Belgium Tel : +32 53 21 62 22 Fax : +32 53 83 88 20

Introduction Target group & Applications

H35 Introduction

The H35 is a high frequency electric internal concrete vibrator with integrated power converter. With its 6 meter hose, it offers extended reach

for deep pours, especially in structural columns. Its high frequency motor offers high efficiency and light weight. There are many different types of concrete vibrators, and this high frequency electric type with the motor directly in the poker head

offers the best performance available. Since the motor is located

directly in the poker head, there is no energy loss from a drive cable system. This results in the most efficient possible concrete compaction, saving time and money as well as ensuring the best results.

Choose the H35 for structures with restricted space between the rebar and for general vibrating tasks.

Target Groups and Applications

This is a potent tool specifically designed for quickly vibrating out all of the air pockets and voids in freshly poured concrete. This ensures that the concrete fully settles around the supporting rebar and into all corners of the forms. If the settling of the concrete were left to gravity alone, especially with thick, low- slump mixes, there would be many voids which would severely weaken the resulting structure. Concrete vibrators solve this problem and ensure the best possible quality and integrity of the resultant concrete structure. The added benefit is that the concrete will be denser and less porous, meaning it will be more watertight as well as less likely to crack in the future.

This tool is essential for the pouring of concrete, especially on important structures with critical strength specifications. It will be used by any construction professionals who perform the pouring of concrete for all types of structures, including slabs, buildings, bridges and others.





Sales Arguments



High Frequency Motor

The 400 Hz motor, mounted directly in the hardened steel poker head, gives superior efficiency to competitors' 200 Hz motors for more effective vibration action.



No Driveshaft in the Hose This design gives much higher vibrating efficiency than drive cable type vibrators, since the hose only carries the electrical wires, meaning that there are no friction problems and power losses from a drive cable.



Integrated Power Converter with Large Heat Sink

More convenience with the entire vibrator self contained in one unit. There is no need for a separate converter - just plug directly into the outlet. Large, finned, external heat sink ensures good cooling and easy cleaning.





Smart Electronic Design

Sophisticated converter electronics protect the motor from overload and protect from over or under voltage. Special electronics allow the same unit to be used with either 110 or 230 V single phase supply.



Extra Protection for the Cable The heavy-duty strain relief gives exceptional protection from damage to the power supply cable.



Long Power Supply Cable The 7 meter power supply cable gives more freedom of movement around the jobsite. The inline PRCD interruper provides current leakage protection.

Long-Reach Hose

The 6 meter hose allows the vibrator to reach into deep forms, such as columns.

AGP[®] | H35 High Frequency Integrated Concrete Vibrator

Technical Specification

Model	H35
Power Input	1000 W
Input Voltage, Frequency	100-240 V ~ 50-60 Hz
Motor Frequency	400 Hz
Vibration Rate	13,500 v/min
Centrifugal Force	1301 N
Vibrator Head Size	Ø 35 mm x 314 mm
Hose Size	Ø 30 mm x 6 m
Power Supply Cable Length	7 m
Ingress Protection	IPX7
Insulation Class	Class I with PRCD
Converter Dimensions (LxWxH)	250 x 60 x 170 mm
Weight	7.4 kg (16.3 lb)

- 1 Integrated Power Converter
- 6 PRCD Interrupter

7 Power Supply Cable

- **2** Main Handle
- **3** On/Off Switch
- 4 Hose

- **5** Poker Head (Containing High Frequency Motor)



9 Heat Sink





Offer Content

Standard Accessories

- **1** Integrated High Frequency Concrete Vibrator Unit
- **2** Inline PRCD Interrupter

Optional Accessories

- **3** Band Clamp Type Hose Attachment (Press fit type is standard)
- **4** Different Length of Hose





Comparison Table



Tool Dimensions (mm)

