

SERIES 2072

DISPERSER, POST MOUNTED, VARIABLE HIGH SPEED VECTOR DRIVE

MODEL DVF-200-48/26-TEFC/SS

Feature:

- Motor: 20 HP, 1750 rpm, 3-phase, 230/460V, Inverter Duty, 20: 1
- Mixing Shaft Speed Range: 50 to 1800 rpm (almost 0 to 1800 rpm)
- Air-Over-Oil Lift, 48" rise
- High Speed Blade, HSF, 12"
- Controller, NEMA 1, Vector Drive
- Remote Control Box, NEMA 12:
 - Digital Tachometer
 - o Digital Ammeter
 - Speed Pot
 - o E-stop

This Disperser is designed with a variable speed belt/motor drive using inverter duty motor coupled to Vector Drive Controller resulting in precise speed control with significant energy savings.



The Controller in NEMA 1 enclosure is shown on the left. The Remote Control Box is shown in the center. The Controller may be mounted in power room. The Remote Control Box may be mounted on the Disperser or on the wall, wherever convenient. These models are also available with explosion proof motors and remote control box.



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