

DANFLO[®]

Vertical In-Line Multistage Stainless Steel Centrifugal Pump

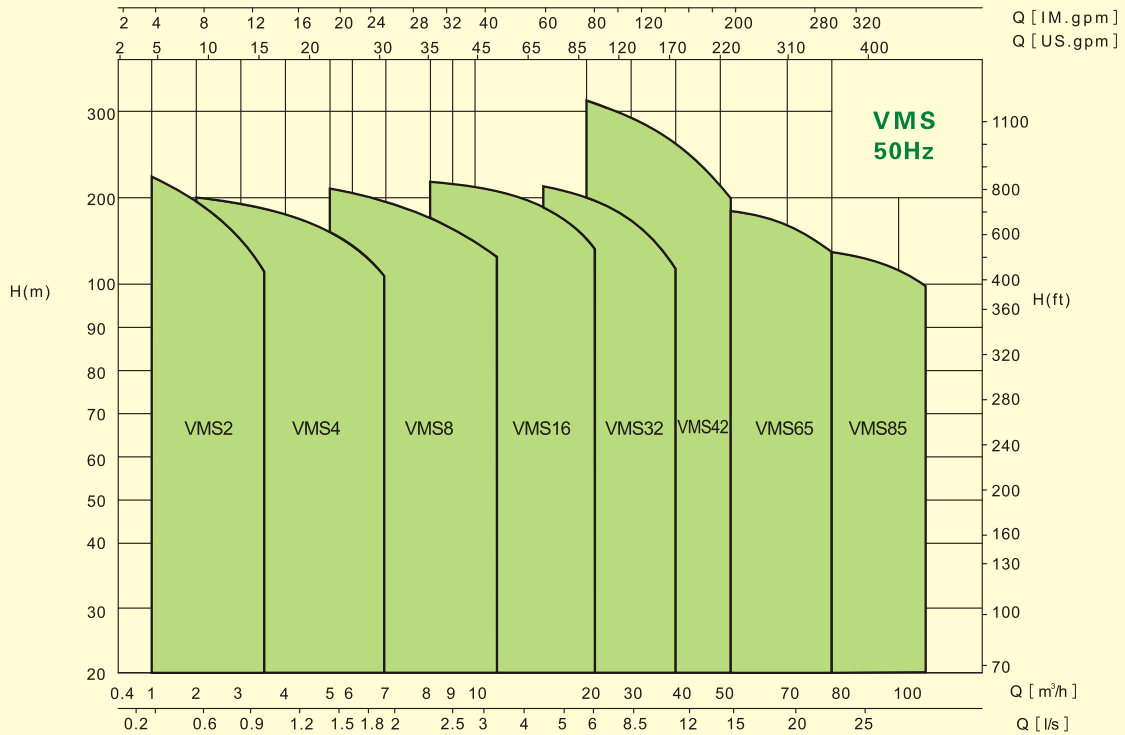


Application

- Municipal water supply and pressure boosting
- Variable speed boosting system
- Domestic water supply
- Boiler feed and condensate systems
- Cooling water systems
- Irrigation and dewatering
- Fire fighting
- Washing plants and washdown

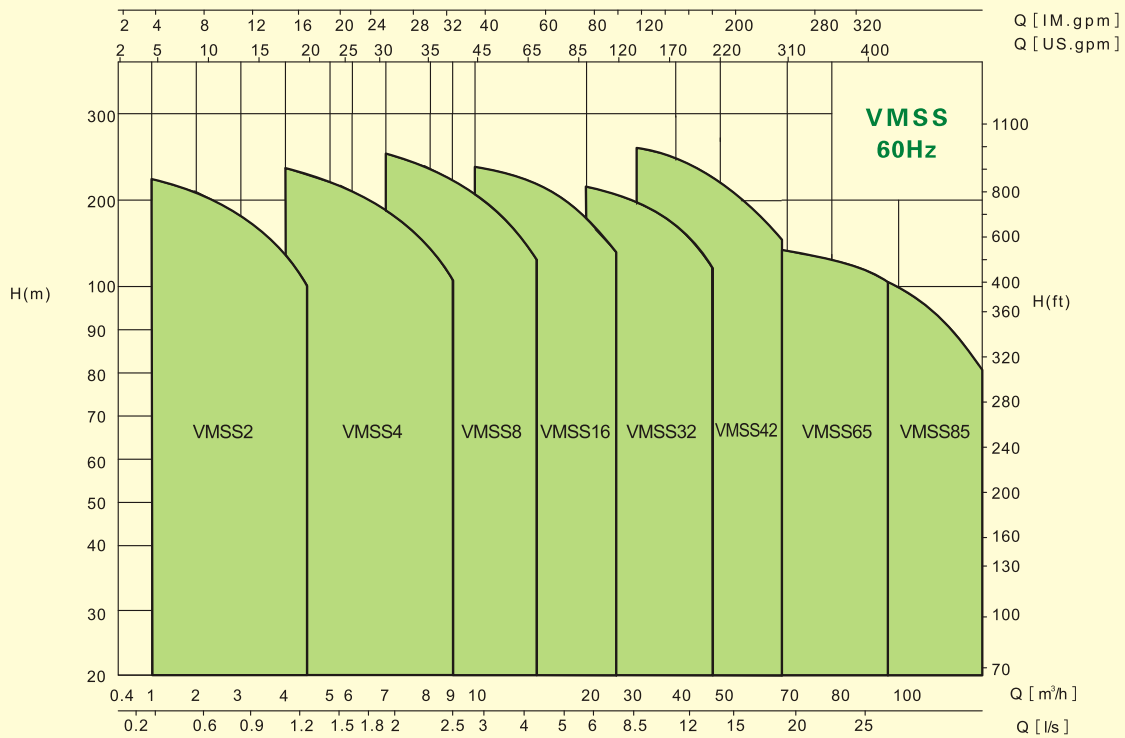
n=2900rpm

Selection charts of VMS centrifugal pump

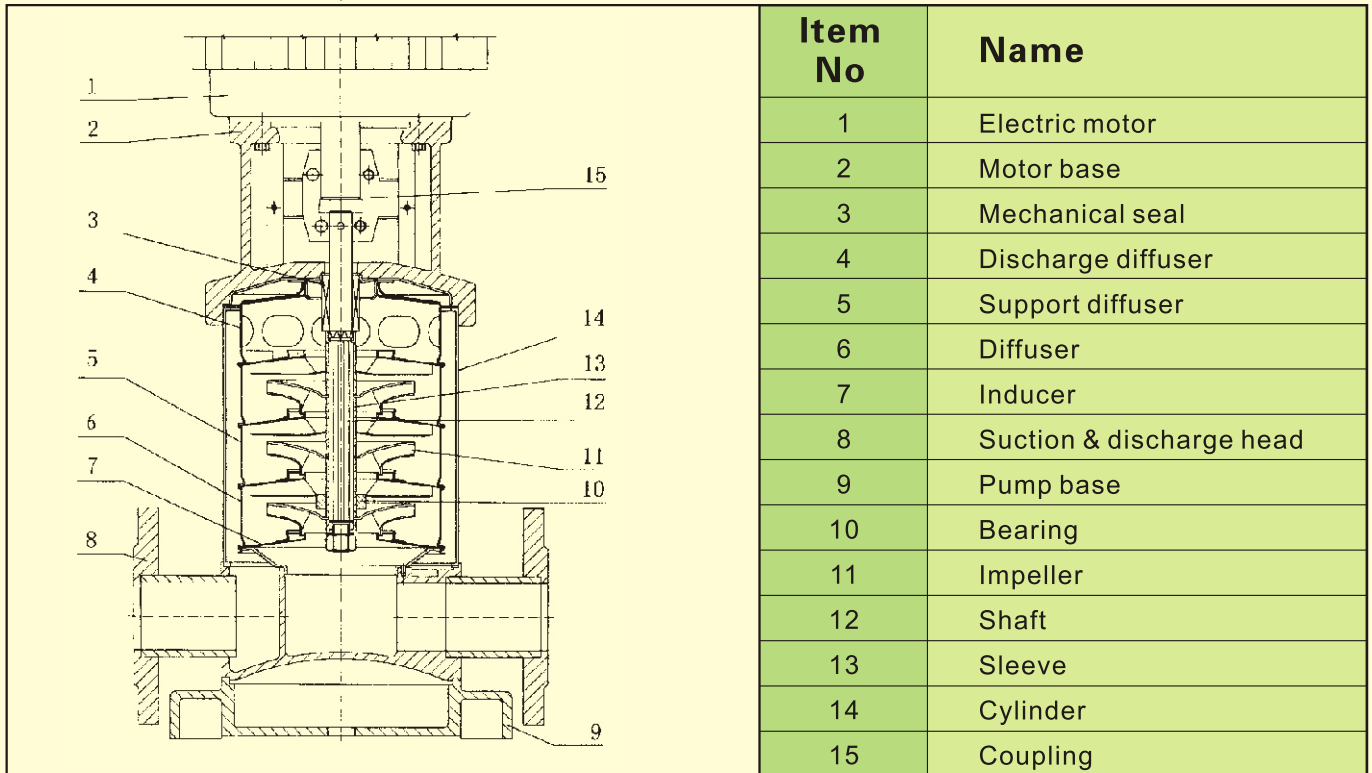


n=3500rpm

Selection charts of VMSS centrifugal pump

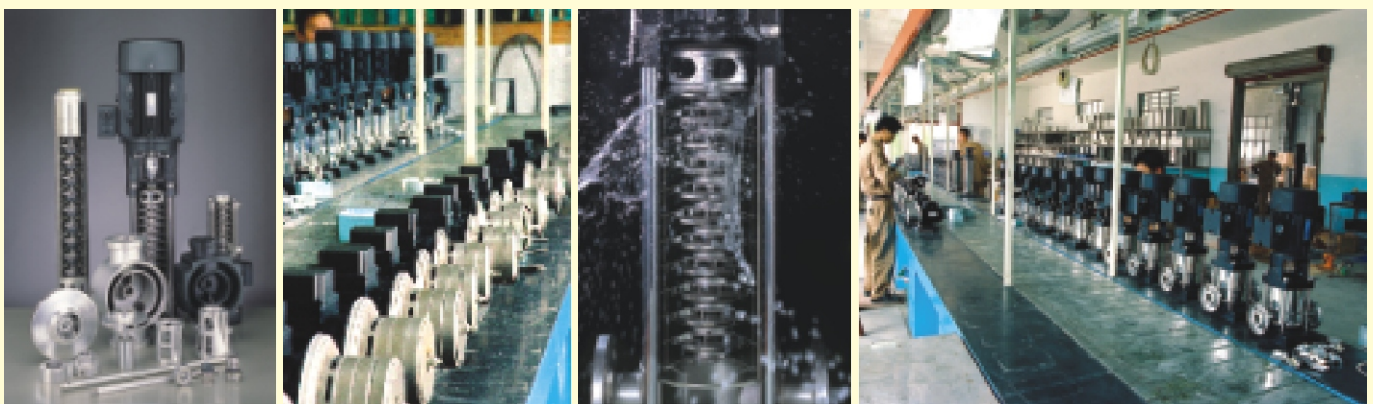


DANFLO VMS & VMSS vertical in-line multistage stainless steel centrifugal pumps are state of art of pump design technology by DANFLO meets nor exceeds the market requirement and needs



Model code

Series VMS=Vertical Multistage Stainless Steel Pump — VMS — S — 2 - 150
 Frequency=50Hz S=60Hz _____
 Nominal flow rate in m³/h _____
 Number of stages x 10 _____





R & D and Sales office

SUBMERSIBLE MOTOR ENGINEERING PTY. LTD.

DANFLO PUMPS DIVISION

9, Rye Lane Street, Maddington 6109, Western Australia

Tel: 61(0) 8 9452 2922 Fax: 61(0) 8 9452 2722

Head office

HUNAN TIANYI SCIENCE & TECHNOLOGY CO., LTD.

Pingjiang, Hunan, 414500 China

Web page address: <http://www.danflo.com> E-mail: sales@danflo.com