

LOVE EACH OTHER



Stainless Steel Horizontal Multistage Pump

ECH-E / EDH-E



APPLICATIONS:

- ◆ General Industry
- ◆ Building Services
- ◆ Chemical Industry
- ◆ Heat and Steam Generation
- ◆ Cooling Water Supply
- ◆ Pressure Boosting



TYPE OF STRUCTURES



ECH-E



EDH-E

Share, Synchronize, Implement, Improve

STAINLESS STEEL HORIZONTAL MULTISTAGE PUMP

ECH-E / EDH-E



Features

Horizontal multistage pump fitted with an electronic pressure switch that start/stop the pump as required when water tap is turned on/off

Motor

Standard Efficiency	IE2 Motor (IE3 is available on request)
Insulation Class	F
Protection Class	IP55
Max Ambient Temperature	+40°c

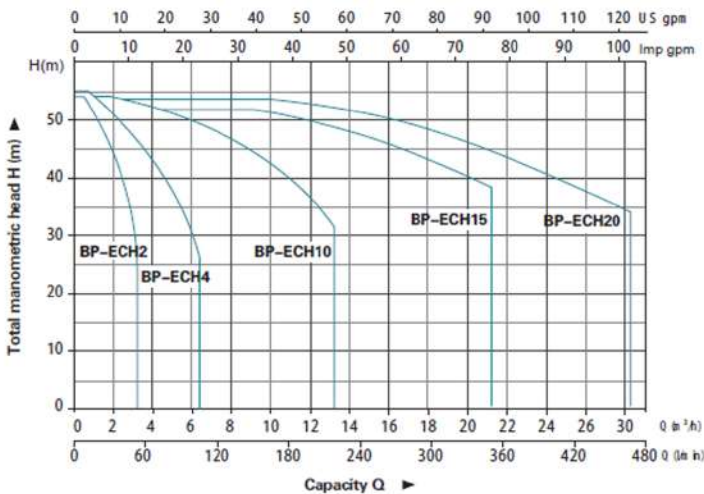
Pump - Technical Data

Max. Flow	33 m ³ /h
Max. Head	55 m
Liquid Temperature	+85°c
Max. Working Pressure	10 Bar
Power Range	0.37 - 4 kW

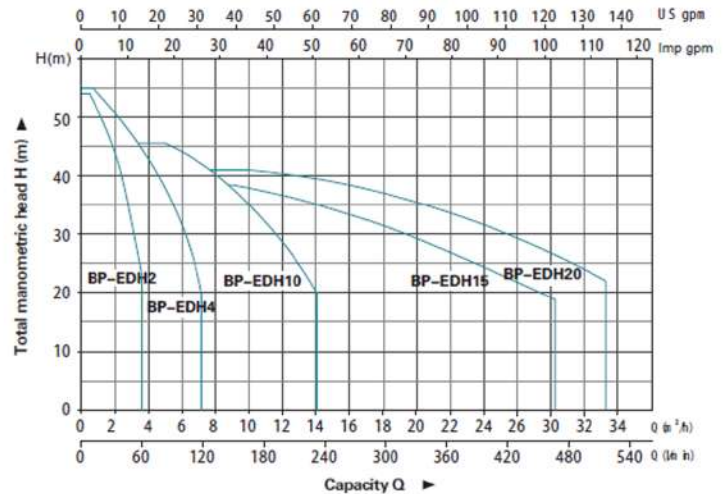
Pump - Material

Casing	Cast Iron/Stainless Steel
Impeller	Stainless Steel (AISI 304)
Pump Shaft	Stainless Steel (AISI 304)
Base	Carbon Steel (Q235)

Hydraulic Performance Curve



ECH-E



EDH-E

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LPEM-ECHEEDHE-1221-03

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