

3-SPEED CIRCULATOR PUMPS

Small 3-speed circulator pumps.

APPLICATIONS

- Domestic and industrial heating circuits

TECHNICAL DETAILS

- Reliable
- Silent
- Interchangeable

TECHNICAL DATA

- Maximum working pressure: 10 bar
- Maximum temperature of the liquid: 110°C
- Maximum environment temperature: 55°C
- Maximum circulator pump surface temperature: 125°C
- 3-speed motor regulated by switch
- Class of insulation H
- 230V, 50Hz single phase voltage

MATERIALS

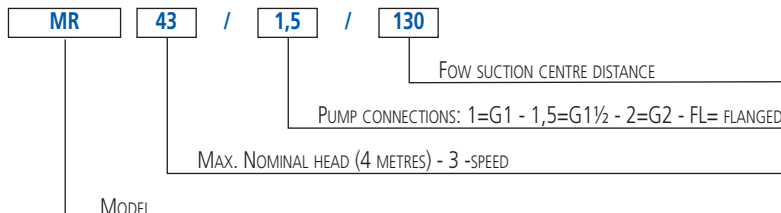
- Cast iron pump body
- Shaft in chrome-plated steel
- Technopolymer impeller
- Cap in stainless steel

ACCESSORIES (on request)

- Pair of inlet wells and relative gaskets:
 - 1" pump connection = piping side ½ F
 - 1"¼ pump connection = piping side ¾ F
 - 1"½ pump connection = piping side ¾ F
 - 1"½ pump connection = piping side 1" F
 - 1"½ pump connection = piping side 1"¼ M
 - 2" pump connection = piping side 1"¼ F
- Motor spar part + impeller MR 43
- Motor spar part + impeller MR 53
- Motor spar part + impeller MR 63
- Multihead GR 3 speed spare part 1x230V, 50Hz
- Multihead W 3 speed spare part 1x230V, 50Hz



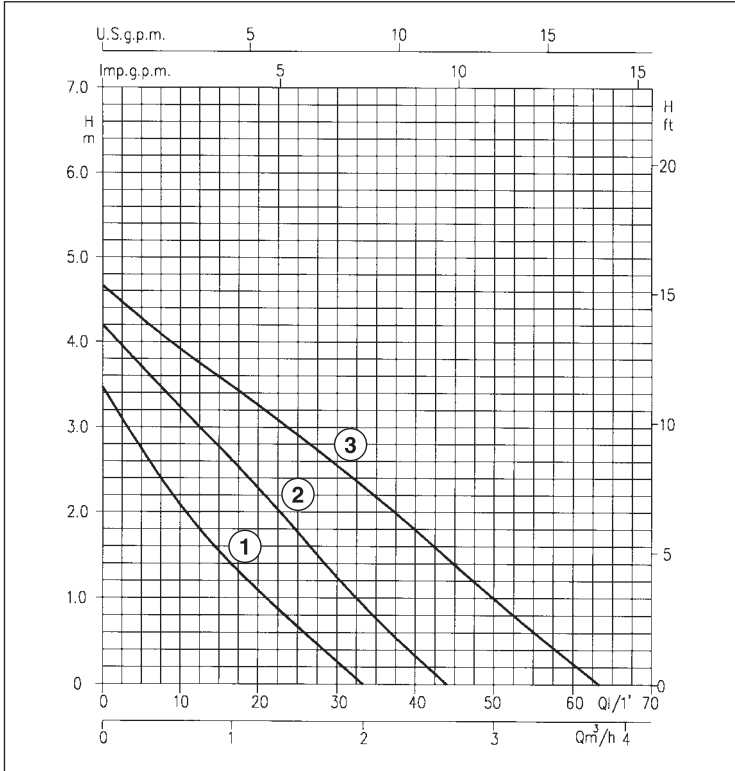
IDENTIFICATION CODE



3-SPEED CIRCULATOR PUMPS

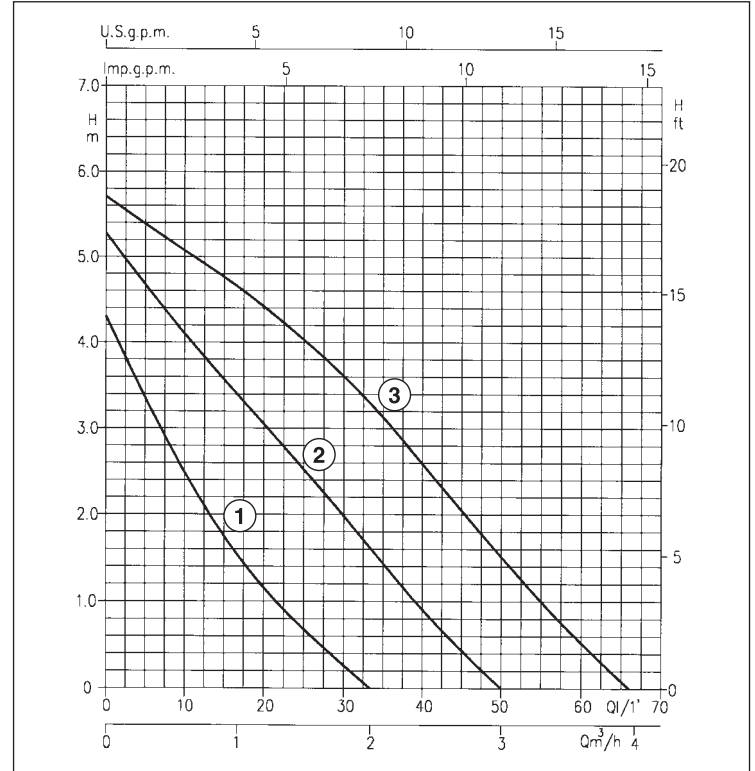
MR 43 range PERFORMANCE CURVES

(according to ISO 9906 Attachment A)



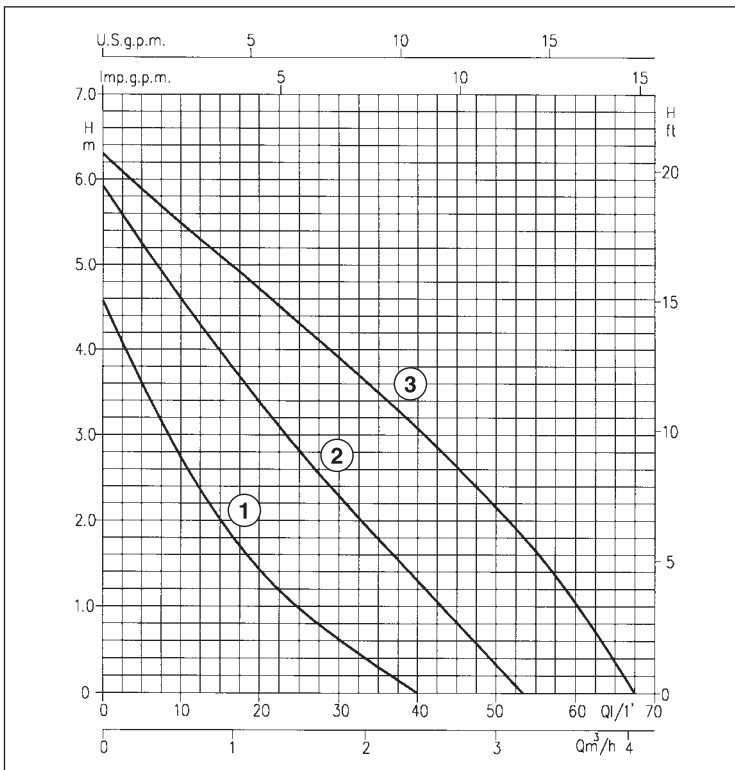
MR 53 range PERFORMANCE CURVES

(according to ISO 9906 Attachment A)



MR 63 range PERFORMANCE CURVES

(according to ISO 9906 Attachment A)



DIMENSIONS

