

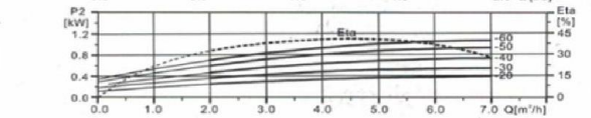
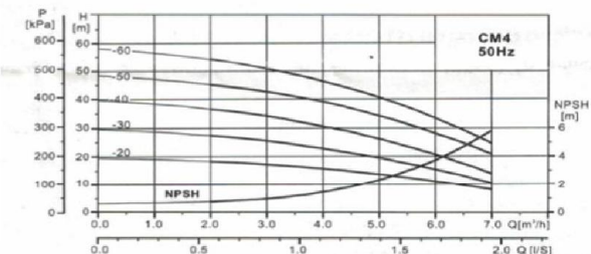
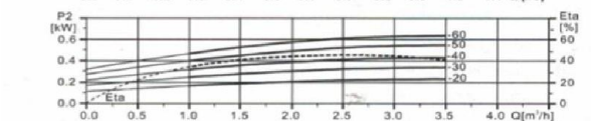
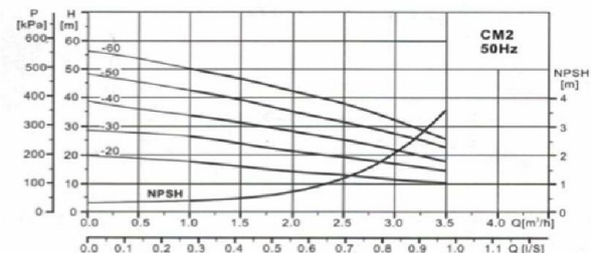
Model	Power HP	Voltage V	In/Outlet mm	H max m	Q max l/m	Demension (LxWxH) cm	Gross Weight kg
CM2-60	1	220	34-34	56	58	45x20x26	12
CM4-60	1.5	220	42-34	58	110	51x20x26	14

USES AND INSTALLATIONS

CM series are mini horizontal centrifugal pump, have a wide application in domestic water supply industry and constructions.

- They are used for:
 - Air-conditioning system
 - Cooling system
 - Industrial cleaning conveyance and circulation of liquid.
 - Water treatment (water purification)
 - Domestic water supply
 - Boosting environment
 - Many other special using.

HYDRAULIC PERFORMANCE CURVES



CM2/4 Impeller: stainless



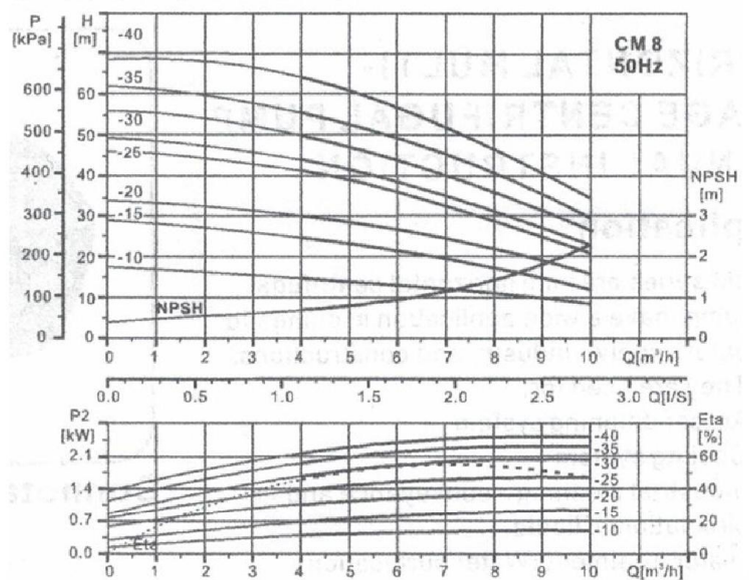
Model	Power HP	Voltage V	In/Outlet mm	H max m	Q max l/m	Demension (LxWxH) cm	Gross Weight kg
CM8-25	2	220	49-49	46	160	48x23x31	22
CM8-25T	2	380	49-49	46	160	48x23x31	20
CM8-40	3	220	49-49	68	160	53x27x33	31
CM8-40T	3	380	49-49	68	160	51x26x33	26

USES AND INSTALLATIONS

CM series are mini horizontal centrifugal pump, have a wide application in domestic water supply industry and constructions.

- They are used for:
- Air-conditioning system
- Cooling system
- Industrial cleaning conveyance and circulation of liquid.
- Water treatment (water purification)
- Domestic water supply
- Boosting environment
- Many other special using.

HYDRAULIC PERFORMANCE CURVES



CMS Impeller: stainless



Model	Power HP	Voltage V	In/Outlet mm	H max m	Q max l/m	Demension (LxWxH) cm	Gross Weight kg
CM16-30	3	220	60-60	40	400	56x26x33	31
CM16-30T	3	380	60-60	40	400	56x26x33	28

USES AND INSTALLATIONS

CM series are mini horizontal centrifugal pump, have a wide application in domestic water supply industry and constructions.

They are used for:

Air-conditioning system

Cooling system

Industrial cleaning conveyance and circulation of liquid.

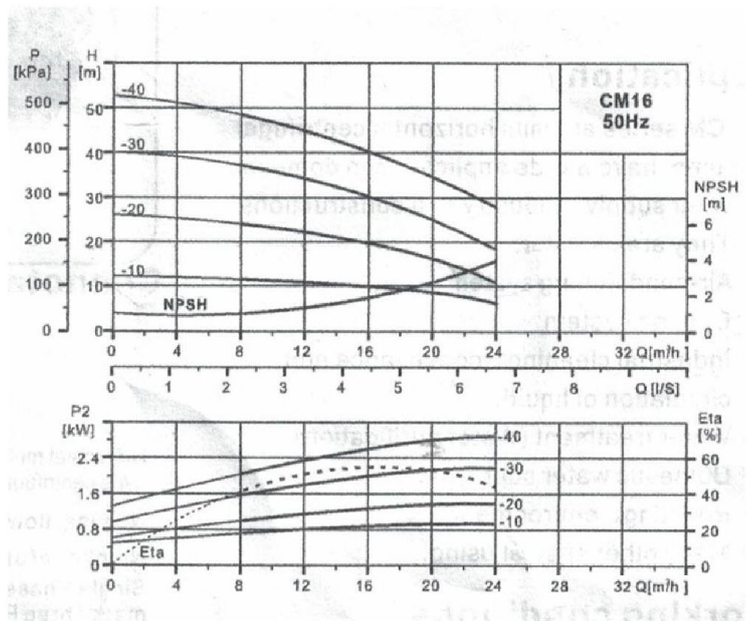
Water treatment (water purification)

Domestic water supoly

Boosting entironment

Many other special using.

HYDRAULIC PERFORMANCE CURVES



CM16 Impeller: stainless

