Standardised/close-coupled pumps, fixed/var. speed

Etachrom® BC PumpDrive Close-coupled chrome steel pump with motor-mounted variable speed system



DN	25 - 80
Q [m³/h]	max. 260
H [m]	max. 106
p [bar]	max. 12
T [°C]	max. +110
n [min ⁻¹]	max. 3600

Design: Close-coupled, horizontal, single-stage annular casing pump, with ratings and main dimensions to EN 733, with replaceable casing wear rings and motor-mounted variable speed system.

Applications: Spray irrigation, irrigation, drainage and water supply systems, heating and air-conditioning systems, fire-fighting systems, condensate transport, swimming pools, handling of hot water, cooling water, fire-fighting water, oil, drinking water, cleaning agents, service water.

FLUID FUTURE



PumpMeter

Reference no. 1213.5 + 4070.5

Etachrom® NC Standardised chrome steel pump



DN	25 - 80
Q [m³/h]	max. 260
H [m]	max. 106
p [bar]	max. 12
T [°C]	max. +110
Data for 50 Hz operation	

Design: Horizontal, single-stage annular casing pump, with ratings and main dimensions to EN 733, with replaceable casing wear rings. ATEX-compliant version available.

Applications: Water supply, spray irrigation, irrigation and drainage systems, heating and air-conditioning systems, fire-fighting systems, handling of drinking water, service water, hot water, cooling water, swimming pool water, fire-fighting water, condensate, oil and cleaning agents.

FLUID ET

PumpMeter, Hyamaster

Reference no. 1212.5

also available in 60 Hz

Etachrom® NC PumpDrive Standardised chrome steel pump with motor-mounted variable speed system



25 - 80
max. 260
max. 106
max. 12
max. +110
max. 3600

Design: Horizontal, single-stage annular casing pump, with ratings and main dimensions to EN 733, with replaceable casing wear rings and motor-mounted variable speed system.

Applications: Water supply, spray irrigation, irrigation and drainage systems, heating and air-conditioning systems, fire-fighting systems, handling of drinking water, service water, hot water, cooling water, swimming pool water, fire-fighting water, condensate, oil and cleaning agents.

LUID TURE

PumpMeter

Reference no. 1212.5 + 4070.5

Etanorm® GPV / CPV Vertical low-pressure pump



DN	32 - 150
Q [m³/h]	max. 660
H [m]	max. 102
p [bar]	max. 16
T [°C]	max. +95
Data for 50 Hz operation	

Design: Single-stage volute casing pump, ratings to EN 733, for vertical installation in closed tanks under atmospheric pressure. Up to an immersion depth of 2000 mm.

Applications: Handling of neutral degreasing and phosphatizing solutions, wash water with degreasing agents, dipping paints, etc.

Reference no 1214 |

also available in 60 Hz