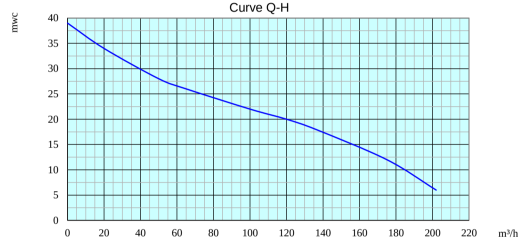
MX2336-PU102 EX Explosion proof, submersible pump 4"





Type : Homa, MX2336-PU102 EX, Ex II 2G Ex cd IIB T4

Applications : industrial waste water, contaminated water : for use in an explosive environment

Motor : 3 x 400 V, 50 Hz Power output : 22 kW at 2.900 rpm

Nominal current : 36,9 A Free impeller passage : Ø 80 mm

Weight : 220 kg (pump without cable and control box) -400 kg complete set

 $\begin{array}{lll} \mbox{Height} & : & 1.200 \mbox{ mm} \\ \mbox{Diameter} & : & \mbox{\emptyset} \mbox{ 700 \mbox{ mm}} \end{array}$

Dimensions : set: 820 x 820 x 1.500 mm

Coupling : discharge side : Perrot quick coupling 4" male

Characteristics closed single vane impeller in cast iron with brass wearring, seals in Viton

pump with mantle cooling (closed cooling system)

Equipment : 35 m supply cable between pump and control panel, 5 m cable between panel and plug

control panel Ex II 2G Ex d [ia] IIB T6, A.T.X. plug 63A 5p Ex II 2G Ex de IIC T6,

equipped with 2 explosion proof floats 1 = 20 meter, Ex II 2G Ex ia IIB T5



B-2520 Ranst, Ter Stratenweg 39, Tel. 03/470.20.20 B-1300 Wavre, Z.i.Nord, Av. Vésale 24, Tel. 010/24.20.09 info@mmpumps.be - www.mmpumps.be