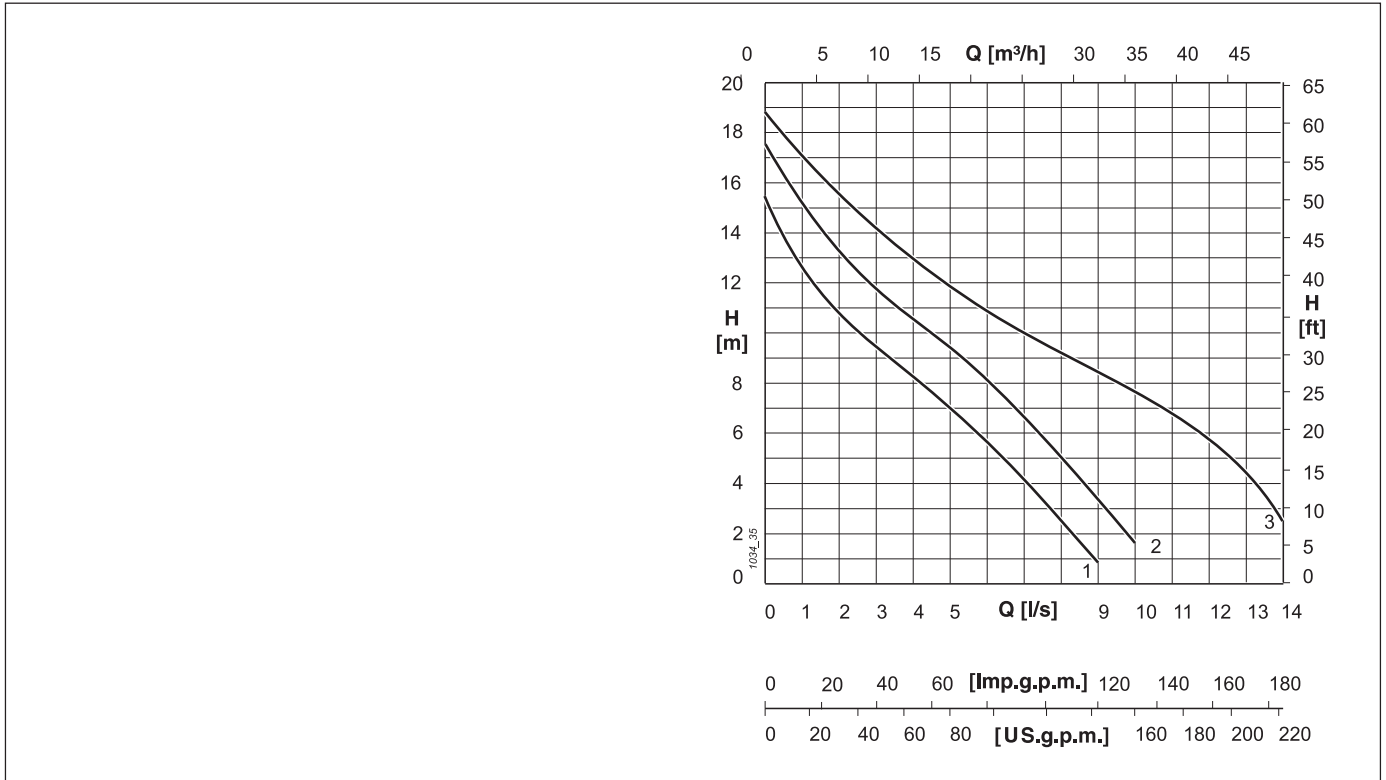


TECHNICAL DATA
 DONNEES TECHNIQUES
 DATI TECNICI

PERFORMANCES RANGE - CHAMPS DE PERFORMANCES - CAMPO DI PRESTAZIONE



OPERATING DATA - CARACTERISTIQUES DE FONCTIONNEMENT - CARATTERISTICHE DI FUNZIONAMENTO

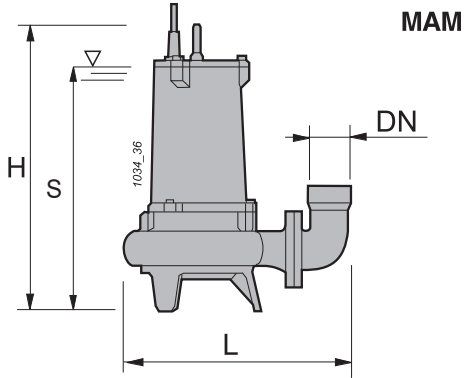
Electric pump type Electropompe type Elettropompa tipo	Curve Courbe Curva	Motor rating Puissance moteur Potenza motore	Delivery Régulièrement Mantata	Capacity - Debit - Portata ... [l/s] / [m³/h]													
				0	1	2	3	4	5	6	7	8	9	10	12	13	14
				0	3,6	7,2	10,8	14,4	18	21,6	25,2	28,8	32,4	36	43,2	46,8	50,4
				Head - Hauteur - Prevalenza ... [m]													
N°	P2 [kW]	DN															
MAM07M2	1	0,75	G 2"	15,5	12,5	11	9,5	8,3	7	5,6	4,1	2,5					
MAM11M2	2	1,1		17,5	15	13,5	12	10,5	9,4	8	6,5	5	3,4	1,7			
MAM11T2																	
MAM15T2	3	1,6		19	17	15,5	14	13	12	11	10	9,4	8,6	7,7	5,8	4,2	2,5

NOTES - NOTES - NOTE

P2 = Power rated by the motor - Puissance restituée par le moteur - Potenza resa dal motore
 Performance tolerance as per UNI/ISO 9906 grade 3B
 Tolérances sur les performances selon normes UNI/ISO 9906 grade 3B
 Tolleranze sulle prestazioni secondo norme UNI/ISO 9906 grado 3B.

TECHNICAL DATA
DONNEES TECHNIQUES
DATI TECNICI

OVERALL DIMENSIONS AND WEIGHTS - DIMENSIONS ET POIDS - DIMENSIONI DI INGOMBRO E PESI



Type Type Tipo	DN	L	H	S	Ball passage Passage libre Passaggio libero	Cable- Cable Cavo H07RN8-F	Weight Poids Peso
		[mm]				(1)	[kg]
MAM07M2	G 2"	344	463	355	40 x 40	4 x 1,5 x 10	29
MAM11M2		355					
MAM11T2		360	490	380	50 x 50		31
MAM15T2							

TECHNICAL FEATURES - CARACTERISTIQUES TECHNIQUES - CARATTERISTICHE TECNICHE

Electric pump type Electropompe type Elettropompa tipo	Curve Courbe Curva	Delivery Refoulement Mandata	Motor - Moteur - Motore						
			N°	DN	Power Puissance Potenza		Voltage Tension Tensione	Rated current Intensité Assorbimento	poles nr. n. pôles n. poli
					P ₁	P ₂			
					[kW]		[V]	[A]	
MAM07M2	1	G 2"	1,1	0,75	230	5	2		
MAM11M2	2		1,5	1,1		230 ⁽³⁾ - 400		6,8	
MAM11T2			1,7		5,2 - 3				
MAM15T2	3		2,2	1,6	6,8 - 3,9				

NOTES - NOTES - NOTE

(1) Number of cable wires x Section of the wires [mm²] x Length of the cable [m] - Nombre conducteurs x Section conducteurs [mm²] x Longueur câble [m].
Numero di conduttori x Sezione dei conduttori [mm²] x Lunghezza del cavo [m].

(2) Rated current absorbed at the corresponding voltage - Intensité absorbée à la tension correspondante - Corrente nominale assorbita alla corrispondente tensione

(3) 400 V standard, 230 V by on demand - 400 V standard, 230 V sur demande - 400 V standard, 230 V su richiesta

P₁ = Power absorbed by the motor - Puissance absorbée aux bornes du moteur - Potenza assorbita motore.

P₂ = Power rated by the motor - Puissance restituée par le moteur. - Potenza resa dal motore.

ACCESSORIES
ACCESSOIRES
ACCESSORI

PERMANENT INSTALLATION WITH DUCK-FOOT PEDESTAL FOR AUTOMATIC COUPLING - INSTALLATION FIXE AVEC PIE D'ASSISE POUR ACCOUPLEMENT AUTOMATIQUE
BASAMENTO PER ACCOPIAMENTO AUTOMATICO

BAM 3/4"

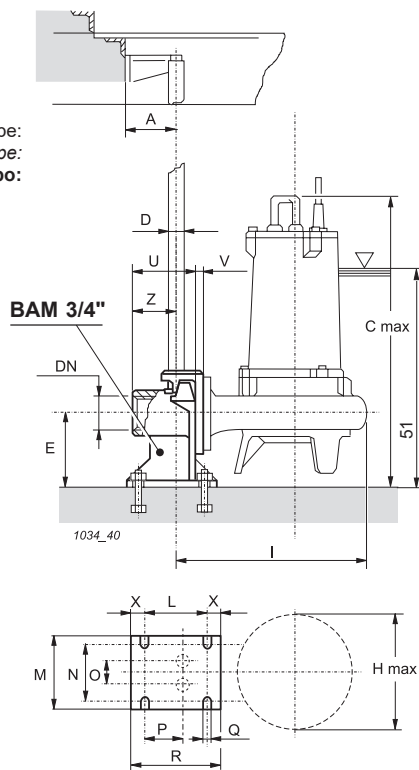
For pumps type:
Pour électropompe type:
Per elettropompe tipo:

- MAV07 I = 387
- MAV11M4 I = 414
- MAV11T4 I = 414
- MAV11M2 I = 387
- MAV11T2 I = 387

- MAV15T2 I = 414

- MAM07 I = 387
- MAM11 I = 387
- MAM15 I = 414
- MXT I = 390

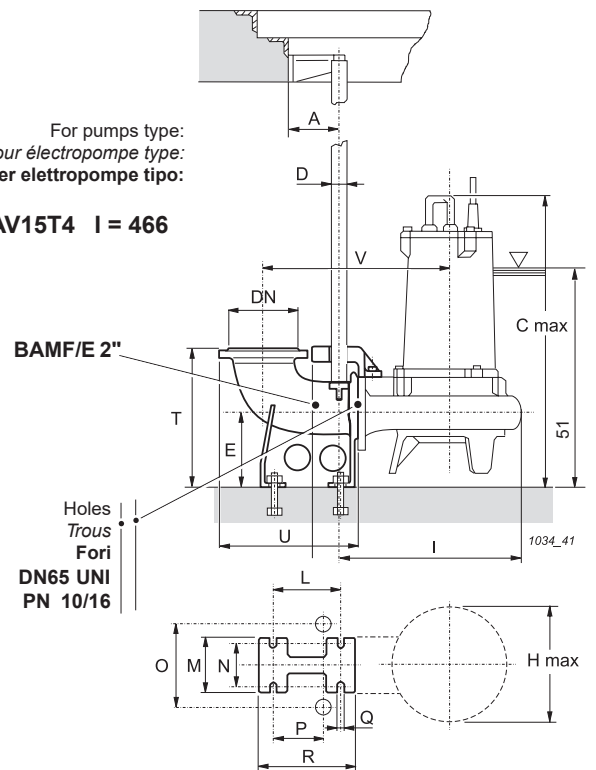
- MAT11 I = 407
- MAT16 I = 464
- MAT22 I = 464



BAMF/E 2"

For pumps type:
Pour électropompe type:
Per elettropompe tipo:

- MAV15T4 I = 466



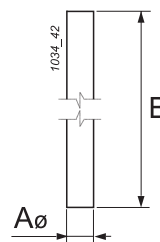
Type Type Tipo	DN	A	C max	D	E	H max	I max	L	M	N	O	P	Q	R	T	U	V	Z	X
		[mm]																	
BAM 3/4"	G 2"	85	580	ø 3/4"	130	240	320	110	125	110	38	75	15	150	-	102	25	85	20
BAMF/E 2"	80 UNI PN10	102	585	ø 2"	160	290	-	156	135	110	185	125	18	230	280	320	420	-	-

The following are also available:
Anchoring bolts,
level regulators
and Electric panels

Accessoires supplémentaires:
Tire-fond,
Régulateurs de niveau
et Coffrets électriques

Sono inoltre disponibili:
Tirafondi,
Regolatori di livello e
Quadri elettrici

Type
Type
Tipo



A ø	B [m]	Type Type Tipo	Weight Poids Peso [kg]	BAM 3/4"	BAMF/E 2"
2"	6	TUB 2"	20	-	●
3/4"	6	TUB 3/4"	9,5	●	-

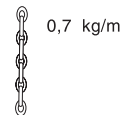
Parts
Nomenclature
Nomenclatura

Rail pipes
Barres de guidage
Tubi guida

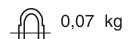
Material
Matériel
Materiale

Dipped galvanized steel (1)
Acier galvanisé à chaud (1)
Acciaio zincato a caldo (1)

CAT D.6



GRI D.8



Max load
Portée maxi. 140 kg
Portata max.

Chain and Shackle
Chaîne et Manille
Catena e Grillo

Dipped galvanized steel (1)
Acier galvanisé à chaud (1)
Acciaio zincato a caldo (1)

(1) = On demand: stainless steel - Sur demande: acier inox - Su richiesta: acciaio inox