



3911

close-coupled IEC or Nema motors

HME

ARCAL KME-HME

Equipro

The pumps of this range (original Argal product) are made in thermoplastic technopolymers; they are close-coupled, vertical axis, with axial hydraulic suction connection, directed downward, and tangential outlet either free or connected to vertical outlet piping. They are specifically designed for pumping corrosive liquids, with particular constructive solutions to guarantee time-life and functionality.

There are no metal parts in direct contact with the pumped liquid; where the pump is connected with the motor there is no need of sealing system against leakage of liquids; only a device of vapour sealing in static and dynamic conditions is applied.

The innovative design of the base bracket, which is composed of two parts, allows wide access to the coupling joint of the standard electric motor in order to ease maintenance operations.

For each pump model, three different electric motor powers can be installed for pumping liquids with different specific gravities (N-P-S version, respectively for specific gravities from 1.1 to 1.35 - 1.8), even at maximum flow.

They differ in two series denominated KME and HME.

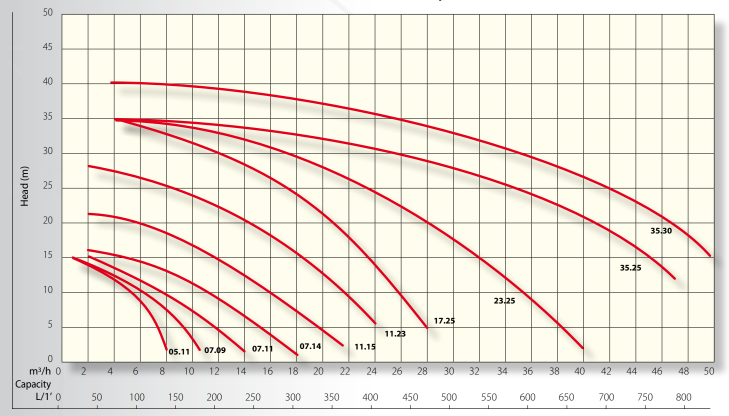
KME, with varying lengths from 600 to 1500mm of the immersed parts; they are pumps with the shaft guided by a sliding bearing, hosted at the backside of the impeller and formed by fixed and rotating bushings in appropriate chemical-resistant, wearresistant and anti-abrasive materials



Argal operates with ISO 9001:2000 Quality System certified by SQS-IQNet.



KME-HME ARCAZ 3



General Performance Curve 3500 r.p.m. - 60Hz

NOTES: All curves are referred to: water at 20°C - viscosity 1 °E - specific gravity 1 kg/dm³ pt

	LABELS IN THIS CATALOG
GFR/PP	Glass fibre reinforced Polypropylene
CFF / PVDF	Vinylidene Polyfluoride carbon fibre filled
PP	Polypropylene
PVDF	Vinylidene Polyfluoride
E-CTFE	Etylene-Chloro Trifluoro Ethylene
PTFE	Polytetrafluoroethylene
Al ₂ O ₃	Alumina ceramic at 99,7%
SiC	Silicon Carbide
FKM	Fluorine elastomer
EPDM	Ethylene-Propylene rubber

THE CONSTRUCTIONS		table 1					
VERSION	WR	FC					
Volute casing		CFF/PVDF					
Impeller	GFR/PP	E-CTFE					
Support		GFR/PP					
Baseplate	P	P					
Shaft	Ste	eel					
Shaft coating	- PP	PTFE					
Submerged column	PP PP	PVDF					
Gasket	FKM/	EPDM					
Submerged screws	PV	DF					
Screws	Stainless steel						
	·						

TECHNICAL DATA

			MAX	WORK TEMPERATU	IRE °C		
	н	ME			KME		
Under plate lenght (mm)	275	450	600	800	1000	1250	1500
Version / Serie	н	ME			KME		
WR			70		65	55	50
FC			90		85	75	65
			ADMITTED ENVIR	ONMENTAL TEMPE	RATURE RANGE °C		
WR				0 ÷ +40			
FC				-10 ÷ +40			0 ÷ +40

MOTOR SPECIFICATIONS

MOTOR SPECIFICA	TION	IS																												
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		Ν	Р	S	N P S N P																									
Power	kW	0.37	0.55	0.75	0.55	0.75	1.1	0.75	1.1	1.5	1.1	1.5	2.2	1.5	2.2	3	2.2	3	4	4	5.5	/	4	5.5	/	5.5	7.5	/	7.5	
Motor size	IEC	71A	71B	80A	71B	80A	80B	80A	80B	90S	80B	90S	90L	90S	90L	100	90L	100	112	112	132SA	/	112	132SA	/	132SA	132SB	/	132SB	
Phase	n°				S N P S N																									
Std. voltage	V				0A 71B 80A 80B 80A 80B 90S 80B 90S 80B 90S 90L 90S 90L 100 90L 100 112 112 1325A / 112 1325A / 1325A 1325B / 1																									
Motor protection	IP				3phase (all models) - 1phase (<3 kW)																									

table 2

ADICIAL KME



KME - Constructed for fixed installations with the pump body immersed in basins, tanks, collecting wells, reservoirs. Fluids with a specific gravity of 2 kg/dm³ can be handled in function of installed power, with a kinematic viscosity max. of 75 cSt and temperatures as detailed in the table 2

STANDARD PUMP LENGHTS (mm)

WR	600	800	1000	1250	1500
FC	600	800	1000	1250	1500

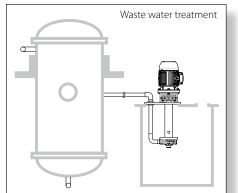
table 4

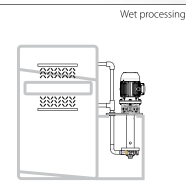
PRINCIPAL COMPONENTS

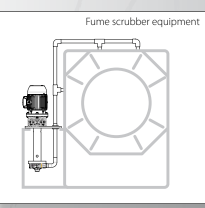
- Electric motor with a standard IEC or NEMA flange.
- 2 Coupling joint of the motor with the pump shaft.
- **3** Base bracket in reinforced technopolymer, it "opens" into 2 pieces for easy access to the assembly/disassembly operations of the motor. It supports the pump and acts as a base for application in small spaces.
- Vapour seal operating dry, both in static and dynamic condi-4 tions and active up to a backpressure of 60mbar.
- Base plate in thermoplastic polymer. 5
- Pump shaft in steel covered with a rigid thermoplastic she-6 ath.
- Sliding bearings with the following combinations of mate-7 rials:

PTFE/glass on Ceramic Allumina for general use, also with crystalline and flake formations; Silicon carbide on silicon carbide in the presence of significant percentages of solids and need of greater chemical resistance (compounds of fluorine, strong alkalis, etc.).

- 8 Pump casing and impeller. In direct contact with the fluid, they are made of materials with excellent chemical resistance. Versions WR and FC have the pump casing and impeller made of polymers respectively reinforced with glass fibers and carbon.
- 9 Suction filter is available on request and fixed to the inlet port with free passage of 3 mm.
- **10** Outlet pipe is connected to the volute casing up to the support plate and is provided with a blocking element.
- **11** Connections
 - WR version (polypropylene): BSP threaded and, upon request, NPT or ISO/ANSI flanged; - FC version (PVDF): ISO or ANSI flanged.









HME - Constructed for fixed installations, with the pump body submerged in basin, tanks, collecting wells, and for those with supports external to the container of the liquid. In this case, a secondary discharge pipe is required, between the pump and the container of liquid, set on the pump column. (Fig. A)

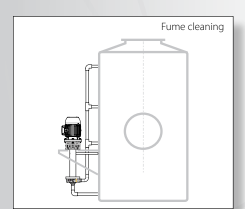
STANDARD	PUMP LENGHTS (mm)	table 5
WR	275	450
FC	2/5	450

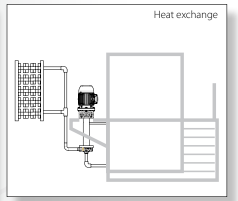
PRINCIPAL COMPONENTS

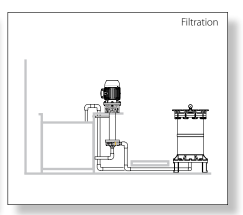
- 1 Electric motor with a standard IEC or NEMA flange.
- 2 Coupling joint of the motor with the pump shaft.
- **3** Base bracket in reinforced engineering polymer, it "opens" into 2 pieces for easy access to the assembly/disassembly of the motor to the pump. It supports the pump and serves as a base for application in small spaces.
- **4** Vapour sealing operating dry both in static and dynamic conditions and active up to a backpressure of 60mbar.
- **5** Pump shaft in steel covered with a rigid thermoplastic sheath.
- 6 Pump casing and impeller. With direct fluid contact, it contains materials with excellent chemical resistance. Versions WR and FC have the pump casing and impeller made of polymers respectively reinforced with glass fibers and carbon.
- Connection (without outlet tube): BSP threaded and, upon request, NPT or ISO/ANSI flanged; Connection (with the outlet tube): WR execution (polypropylene): BSP threaded and, upon request, NPT or ISO/ANSI flanged; FC execution (PVDF): ISO or ANSI flanged.

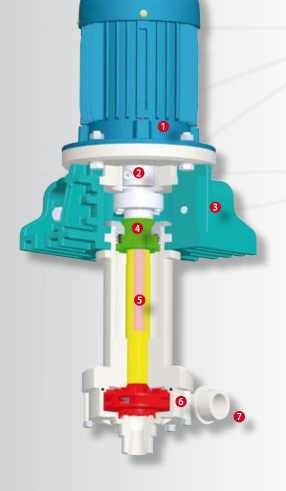
Optionals:

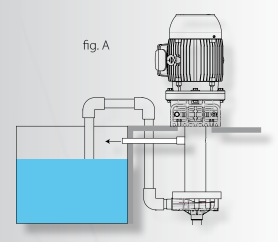
- Suction filter fixed to the inlet port with free passage of 3 mm.
- Base plate in thermoplastic polymer
- Outlet pipe is connected to the volute casing up to the support plate and is provided with a blocking element.











RCAL KME-HME

INNOVATION

6

CLOSE-COUPLE PUMP WITH ELECTRIC MOTOR APPLICABLE WITHOUT **DISASSEMBLING THE PUMP COMPONENTS**

1 Standardised electric motors (IEC, NEMA): No motors with special shafts and flanges Possibility of different voltages and protections Applicability of explosion-proof classes (E-exd).

2 Argal-designed rigid coupling orthogonality ensured between the coupling and the pump shaft axis automatic centering of the 2 half-couplings easy op closing of the parts.

3 Base bracket conceived by Argal designed for simultaneously fixing the flange nected to the motor with the immersed pump body composed of 2 separable ves to allow the easy installation of the motor through the coupling serves as base for applications in narrow spaces.

4 Injection-moulded pump body available in 2 materials.

WR - basis resin is PP (Polypropylene) with a wide spectrum of chemical resistance. Its reinforcement with glass fibres offers good mechanical strength and dimensional stability.

FC - basis resin is PVDF (Polyvinylidenefluoride), fluorinated polymer with good abrasion resistance and high mechanical strength.

The carbon fibres loading increases its dimensional values and stability without reducing chemical resistance.

CONNECTIONS

0011112	CHOILD										tubic o
		05.11	07.09	07.11	07.14	11.15	11.23	17.25	23.25	35.25	35.30
	Flange										
DnA	ISO	25	32	32	40	40	40	40	40	50	50
DHA	ANSI	1″	1″¼	1″¼	1″1⁄2	1″1⁄2	1″1⁄2	1″1⁄2	1″½	2″	2″
DmM 1	ISO	25	32	32	32	32	32	32	32	40	40
DnM.1	ANSI	1″	1″¼	1″¼	1″¼	1″¼	1″¼	1″¼	1″¼	1″½	1″½
DeMO	ISO	20	20	25	25	25	32	32	32	40	40
DnM.2	ANSI	3⁄4 "	3⁄4 "	1″	1″	1″	1″¼	1″¼	1″¼	1″1⁄2	1″1⁄2
	Thread										
DeA	BSP / NPT	1″	1″¼	1″¼	1″½	1″1⁄2	1″½	1″½	1″½	2″	2″
DeM.1	BSP / NPT	1″	1″¼	1″¼	1″¼	1″¼	1″¼	1″¼	1″¼	1″1⁄2	1″1⁄2
DeM.2	BSP / NPT	3⁄4"	3⁄4"	1″	1″	1″	1″¼	1″¼	1″¼	1″1⁄2	1″½

PUMP IDENTIFICATION LABEL

PUMP IDENT	IFICATION LAB	BEL								table 7
KME	23.2	25 N	WR	V	1000	E	N	4	N	В
EQUIPRO RANGE	CHOSE MODEL	EXECUTION N=normal P=powered S=strong. pow.	SEE MATERIALS AND COSTRUCTION	V = FKM E = EPDM	UNDER PLATE LENGHT	E = IEC U = NEMA	N= std S=V. special E=Ex/Proof. O=No motor	MOTOR POWER	N=PTFE/Al ₂ O ₃ X=Sic/Sic	B = BSP $N = NPT$ $Z = ISO-ANSI-JIS$
SERIE	MODEL	EXECUTION	VERSION	O-ring MATERIAL	mm.	DATA MOTOR	MOTOR	kW	INTERNAL STRUCTURE	CONNECTIONS
KME	05.11 07.09 07.11 07.14 11.15 11.23 17.25 23.25 35.25 35.30	N P S	WR FC		600 800 1000 1250 1500	Ē	N S E O	0,37 055 0,75 1,1 1,5 2,2 3 4 5,5 7,5	X	B N Z

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table 6

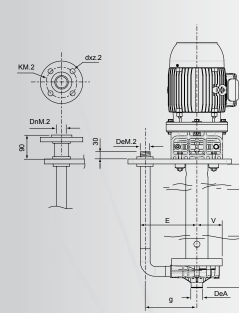
PUMP IDENTI	FICATION LABE	L							table 8
HME	07.	14 P	WR	<u>v</u>	275	BC	E	N	- 1,1
EQUIPRO RANGE	CHOSE MODEL	EXECUTION N=normal P=powered S=strong. pow.	SEE MATERIALS AND COSTRUCTION	V = FKM E = EPDM	UNDER PLATE LENGHT	BC= BSP no plate NC= NPT no plate BP=BSP with plate NP=NPT with plate ZC=ISO-ANSI no plate ZP=SO-ANSI with plate	E = IEC U = NEMA	N= std S=V. special E=Ex/Proof. O=No motor	MOTOR POWER
SERIE	MODEL	EXECUTION	VERSION	O-ring MATERIAL	mm.	CONNECTIONS	DATA MOTOR	MOTOR	kW
HME	05.11 07.09 07.11 07.14 11.15 11.23 17.25 23.25 35.25 35.30	N P S	WR FC	E	275 450	BC NP NC ZC BP ZP	Ē		0,37 055 0,75 1,1 1,5 2,2 3 4 5,5 7,5

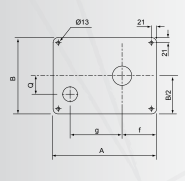
g flange pening/			
je con- e hal- s a			
Í		3	6—0

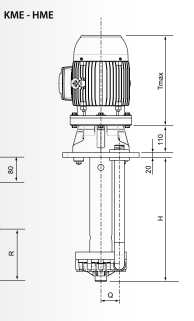
KME-HME ARCAL 7

MENSI	ONS																						1	tab
mode	į	IEC	ka Iso	dxz ISO	KM.1 ISO	dxz.1 ISO	KM.2 ISO	dxz.2 ISO	a1	a1.1	h2	h2.1	Q	V	E	R	Н	A	В	f	g	m	n	m
			- ANSI	- ANSI	- ANSI	- ANSI	- ANSI	- ANSI								min								(
	Ν	71A	85	14x4	85	14x4	ANJ	ANJ																+
05.11	P	71A	- 00	-	60	1484							50		190						170			2
5.11	S	80A	79	16x4	79	16x4	75						50		190						170			
	N	71B	15	10,4	//	10,4								-		1								
)7.09	P	80A	1				70		62	70	100	108		73										F
57.05	S	80B	100						02		100	100		/5										
	N	80A	-					1					53		215									
07.11	Р	80B	89														8							
	S	90S	1					14x4									HME 275 - 450 KME 600 - 800 -1000 - 1250 - 1500							
	Ν	80B						-								1	250							
)7.14	Р	90S	1					16x4									450							
	S	90L]				85									130	75	400	310	140		340	250	
	Ν	90S		18x4	100	18x4	79									150	1E 27 20 - 7	400	310	140		540	250	
1.15	Ρ	90L		-	-	-											HN - 8				190			
	S	100		16x4	89	16x4											600							
	Ν	90L	110														KME							
1.23	Р	100	-						67	67	130	130	75	103	222									Ŀ
	S	112	98																					
	N	112																						\vdash
17.25	P	132SA	-				100	18x4																4
	S N	/ 112	-				-	-																-
23.25	P	132SA	-				89	16x4																
23.25	P S	1525A	1																					F
	N	/ 132SA															00							+
35.25	P	1325A	1														HME 450 KME 600-800-1000-1250-1500							
.2.25	S	/	125	18x4	110	18x4	110	18x4									450 00-12							F
	N	/ 132SB	-	-	-	-	-	-	70	70	160	160	96	135	252	250	HME 2 300-10	450	340	165	220	390	280	\vdash
35.30	P	/	121	19x4	98	16x4	98	16x4									+ 600-8							
	S	/	1														KME							

(*) can change for motors of different brands







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