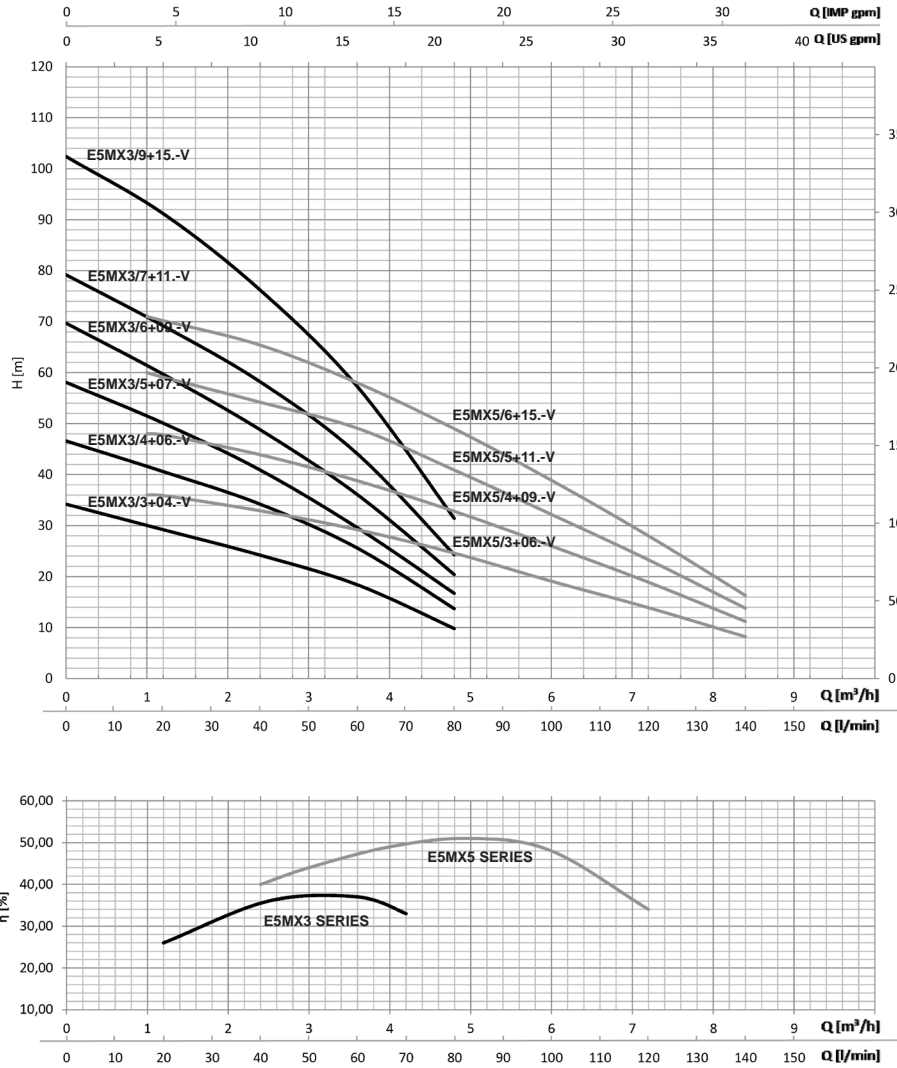


E5MX PERFORMANCE RANGE - 50Hz



OPERATING DATA - 50Hz

Type		P ₂		N. of Stage	Q (Flow rate)								
Single-phase 230 V	Three-phase 230/400 V	[Hp]	[kW]		[l/min]	0	20	40	60	80	100	120	140
					[m³/h]	0	1,2	2,4	3,6	4,8	6	7,2	8,4
H (Total Head) [m]													
E5MX3/3+04M.-V	E5MX3/3+04T.-V	0,6	0,45	3	34,2	29,2	24,2	18,4	9,8	-	-	-	
E5MX3/4+06M.-V	E5MX3/4+06T.-V	0,8	0,6	4	46,6	40,6	34,2	25,6	13,7	-	-	-	
E5MX3/5+07M.-V	E5MX3/5+07T.-V	1	0,75	5	58,1	50,1	40,9	29,6	16,7	-	-	-	
E5MX3/6+09M.-V	E5MX3/6+09T.-V	1,2	0,9	6	69,7	59,7	48,8	36,1	20,4	-	-	-	
E5MX3/7+11M.-V	E5MX3/7+11T.-V	1,5	1,1	7	79,2	69,2	58,2	44,1	24,3	-	-	-	
E5MX3/9+15M.-V	E5MX3/9+15T.-V	2	1,5	9	102,4	91,2	76,2	57,3	31,4	-	-	-	
E5MX5/3+06M.-V	E5MX5/3+06T.-V	0,8	0,6	3	37,2	35,9	32,9	29,2	24,6	19,1	13,9	8,2	
E5MX5/4+09M.-V	E5MX5/4+09T.-V	1,2	0,9	4	49,6	47,8	43,9	38,8	32,8	26,0	18,9	11,2	
E5MX5/5+11M.-V	E5MX5/5+11T.-V	1,5	1,1	5	61,5	59,1	54,2	49,1	40,9	32,2	23,3	13,8	
E5MX5/6+15M.-V	E5MX5/6+15T.-V	2	1,5	6	74,4	70,2	65,4	58,0	49,0	38,9	28,0	16,3	

ELECTRICAL DATA - 50Hz

Type	P ₁ [kW] (Max Absorbed Power)	I [A] (Max Absorbed Current)	Capacitor 450 V [μF]	Type	P ₁ [kW] (Max Absorbed Power)	I [A] (Max Absorbed Current)	
						230 V	400 V
Single-phase 230 V				Three-phase 230/400 V			
E5MX3/3+04M.-V	0,81	3,7	20	E5MX3/3+04T.-V	0,82	2,4	1,4
E5MX3/4+06M.-V	1	5,1	25	E5MX3/4+06T.-V	1,04	2,9	1,9
E5MX3/5+07M.-V	1,22	5,7	25	E5MX3/5+07T.-V	1,3	3,8	2,2
E5MX3/6+09M.-V	1,4	6,5	35	E5MX3/6+09T.-V	1,32	4,5	2,6
E5MX3/7+11M.-V	1,65	7,6	35	E5MX3/7+11T.-V	1,51	4,8	2,9
E5MX3/9+15M.-V	2,15	9,8	40	E5MX3/9+15T.-V	2,05	5,7	3,5
E5MX5/3+06M.-V	1,1	5,2	25	E5MX5/3+06T.-V	1,12	4	2,1
E5MX5/4+09M.-V	1,32	6,4	35	E5MX5/4+09T.-V	1,29	4,4	2,5
E5MX5/5+11M.-V	1,7	8	35	E5MX5/5+11T.-V	1,64	4,9	3
E5MX5/6+15M.-V	1,95	9,4	40	E5MX5/6+15T.-V	1,92	5,7	3,7

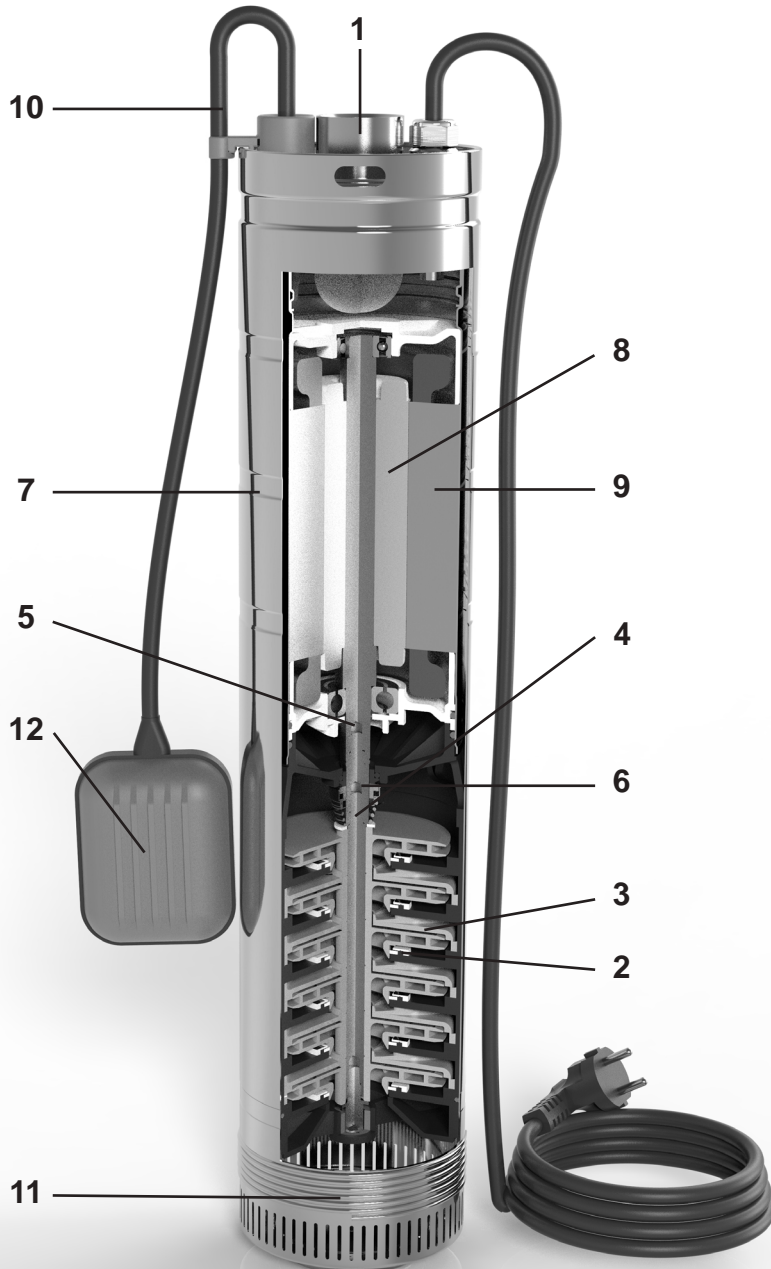
OVERALL DIMENSIONS AND WEIGHTS

50Hz Models		Dimension (*)		Cable Length [m]
Single-phase 230 V	Three-phase 230/400 V	Length [mm]	Weight [kg]	
E5MX3/3+04M.-V	E5MX3/3+04T.-V	439	14	10
E5MX3/4+06M.-V	E5MX3/4+06T.-V	495	15,5	
E5MX3/5+07M.-V	E5MX3/5+07T.-V	521	16,5	
E5MX3/6+09M.-V	E5MX3/6+09T.-V	590	19	
E5MX3/7+11M.-V	E5MX3/7+11T.-V	616	20	
E5MX3/9+15M.-V	E5MX3/9+15T.-V	698	23,5	
E5MX5/3+06M.-V	E5MX5/3+06T.-V	469	16	
E5MX5/4+09M.-V	E5MX5/4+09T.-V	515	17,5	
E5MX5/5+11M.-V	E5MX5/5+11T.-V	541	18,5	
E5MX5/6+15M.-V	E5MX5/6+15T.-V	620	20,5	

(*) Indicative measures and weights



SECTIONED E5MX



PUMP CONSTRUCTION AND MATERIALS

Pos.	Nomenclature	Material
1	Discharge outlet	Stainless steel
2	Impeller	Technopolymer
3	Diffuser	Technopolymer
4	Mechanical seal (Hydraulic side)	Rotating part: Graphite Fixed part: Silicon carbide
5	Mechanical seal (Motor side)	Rotating part: Graphite Fixed part: Alumina
6	Shaft	Motor zone: A105 Hydraulic zone: 304 SS
7	Shell	Stainless steel
8	Rotor	Magnetic Laminations
9	Stator	Magnetic Laminations
10	Cable	H07RN-F type
11	Filter	Stainless steel
12	Floating switch	-