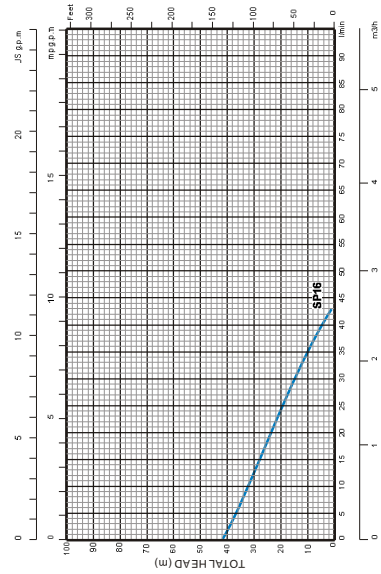


Code	Pompa Pump	HP CV	KW KW	Motore Motor	Aspirazione Mandata Suction Delivery	Prestazioni Performance	Peso Weight
						Q (l/min)	H (m)
S010013	SDB60	0.50	0.37	230M	1 / 1	5-40	35-3
S010014	SDB70	0.75	0.55	230M	1 / 1	5-55	52-4
S010015	SDB80	1.00	0.75	230M	1 / 1	5-60	69-4
S010016	SDB60 Br	0.50	0.37	230M	1 / 1	5-40	35-3

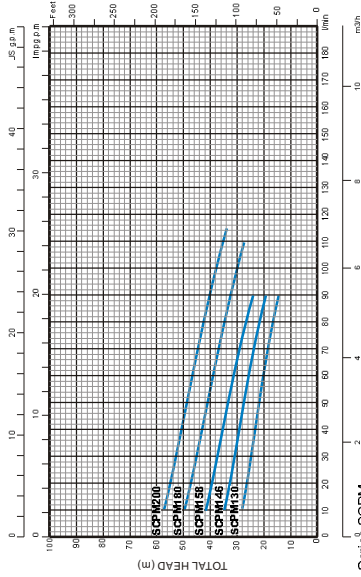


Pompa tipo Type of Pump Bomba tipo	Potenza nominale Rated power Potencia nominal	KW absorbed Current absorbed Kw absorbido	Capacitor Condensator Condensador	UF	V	A (ampere)	m³/h	Q (l/min)	H (m)	Performance Performance Prestaciones
SP 16 (GHISA)	0.3	0.4	10	450	230-0	2.4	33	26	23	17

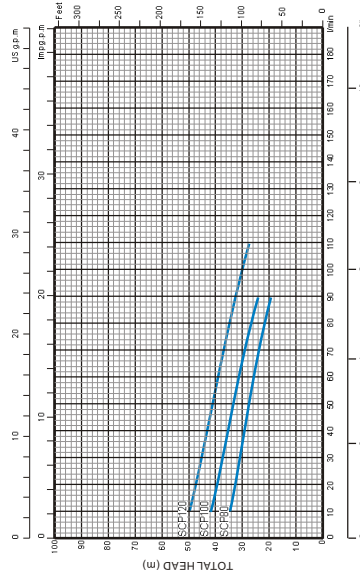
TIPO POMPA / PUMP TYPE TIPO BOMBA	INGOMBRI E DIMENSIONI IN mm / OVERALL DIMENSIONS EN mm										PESO / WEIGHT		
	F	H	H1	L	C	W	H	H1	N	M	S	DNI	kg
SP 16	210	153	73	108	978	73	60	116	112	130	0.8	6.4	1.9



CENTRIFUGAL electric pumps suitable for general pumping of clean water and liquids which are neither mechanically nor chemically aggressive for the pump components. Cast Iron Pump body & Motor bracket. Noryl Impeller reinforced with fibreglass Epoxy or Stempel Brass alloy. Planetary Gearbox in Stainless Steel with graphite mechanical Seal. Close, Self-ventilating Electric Motor in IP55 protection class. Max. Temperature of pumped liquid: 50°C with Noryl Impeller, 30°C with brass Impeller.



Code	Pompa Pump	HP CV	KW KW	Motore Motor	Aspirazione Mandata Suction Delivery	Prestazioni Performance	Peso Weight
						Q (l/min)	H (m)
S020001	SCPM130	0.50	0.37	230M	1 / 1	20-90	18-12
S020002	SCPM146	0.75	0.55	230M	1 / 1	20-90	23-18
S020003	SCPM158	1.00	0.75	230M	1 / 1	20-90	28-22
S020004	SCPM180	1.50	1.10	230M	1 / 1	20-110	35-26
S020005	SCPM200	2.00	1.50	230M	1 / 1	20-115	42-31



Code	Pompa Pump	HP CV	KW KW	Motore Motor	Aspirazione Mandata Suction Delivery	Prestazioni Performance	Peso Weight
						Q (l/min)	H (m)
S020006	SCP80	0.75	0.55	230M	1 / 1	20-90	23-18
S020007	SCP100	1.00	0.75	230M	1 / 1	20-90	28-22
S020008	SCP120	1.50	1.10	230M	1 / 1	20-110	35-26