CONSTRUCTION:

Pump body in cast iron (Jet 100) Pump body in stainless steel (Jet 1000) Impeller in stainless steel Shaft in stainless steel; mechanical seal.

MOTOR:

Protection IP44, isulation class F Capacitor permanently on the single-phase motors. Water temperature: max 35° C.



SURFACE PRESSURE

JET

Pump self priming

DN 1"

These pumps are used for the treatment of clean water not containing abrasive particles and liquids that are not chemically aggressive to pump components.

Reliable, economical and easy to use, they are suitable for domestic applications and for the automatic distribution of water from surge tanks, for watering gardens and for boosting insufficient water pressure.

Self priming pump power. Suction lift up to 9 Mt These pumps must be installed in a covered area, protected against the elements.







H (m)	Τ			T		Ι													
50 -													5	0	Н	Z			
40					10	JE	T	10	00										
30					F														
20	+				F		J	E	T1	0	00								
10					F														
0 +		0,	,6		 ,2		1	,8		2,	4	3	0		3	,6	Q		3/ŀ
0)	1			20			0		4		5				0		$\overline{}$	(1')

Trens	Dime	Weight			
Type		L	М	Kg	
JET 100.80.	200	415	233	15	
JET 1000.80.	200	400	233	12	

	Po	wer	Motor			Connection	H (max)	Debit (max)	Code		
Type			1~		3~						
	kW	CV	A	μF	Α	DN	m	m³/h	1x230v (.1)	3x400v (.3)	
JET 100.80	0,8	1,1	4,60	20	1,9	1″	55	3,6	01010996	01010998	
JET 1000.80	0,8	1,1	4,60	20	1,9	1"	55	3,6	01010997	01010999	

