

	Model	D-EB00ST WiFi 1100/45
Electrical data	P1 Power consumption [W]	1100
	P2 Pump consumption [W]	750
	Voltage [V]	1 ~ 220-240 AC
	Frequency [Hz]	50
	Current [A]	4.6
	Capacitor nF	16
	Capacitor Vc	450
Hydraulic data	Flow rate max. [I/h]	3.750
	Max. Pressure [Bar]	4.5
	Max. Head [m]	45
	Max. working pressure [bar]	6
Range of use/materials	Max. suction depth [m]	8 m/3 min
	Length of Power Cable [m]	1.5
	Cable	H07 RNF
	Pump International protection	IP X4
	Insulation Class	F
	Pressure measure	Led indicator
	Liquid range Temperature [°C]	0 °C / +35 °C
	Max. Ambient Temperature [°C]	+40 °C
Dimensions / weight	L x W x H [mm]	500 x 230 x 341
	Ldm [mm]	312
	Hda [mm]	208
	Wam [mm]	103
	DNA GAS	1" M
	DNM GAS	1" M
	Box Dimensions I x w x h [cm]	54 x 26 x 38.5
	Net/Gross Weight [kg]	10.34 / 12.54
	Quantity for pallet [no.]	12



www.tallaspumps.com



INNOVATION 2.0 HAS ARRIVED



OUR DOWNLOAD SMARTY APP







Antileakage

Water Saving





Enable



Weather Control





Electronic Booster D-EBOOST WiFi

Electronic self-priming pump for gardening and pressurization in domestic applications. With our WiFi integrated antenna, easily connect, monitor and control the pump directly through our App "Smarty". Dry run protection, integrated non-return valve and pre-filter, provides everything you will need wrapped up in one simple solution.







3.750



45



79 dB



Anti vibration rubber feet

PUMP YOUR HOUSE