

**ONGA®** 

# **OJ700**ONGA JET FARMMASTER PUMP JET ASSISTED PRESSURE PUMP



0J700



#### **FEATURES**

Injectors to suit large range of applications.

Offset combinations available.

No moving parts down bore.

Shallow well lifts to 7.6m.

Deep well lifts to 40m.

Manual or automatic system.

Max. head - 77m.

Max. flow - 162lpm.

#### **APPLICATIONS**

- -Domestic, industrial or rural pressure pump for use as a manual or an automatic pressure system.
- -Stock watering, irrigation and water transfer.
- -Option of a large range of water sources including tanks, bores, dams, creeks and rivers thanks to various injector combinations.

# **PUMP INFORMATION**

Horizontal, single-stage, surface mounted centrifugal pump. Jet and venturi assisted performance with closed impeller for pumping debris free water. Cast iron injector housing and pump casing with 1½" BSP (female) inlet and 1" BSP (female) outlet.

## **OPERATING CONDITIONS**

Suitable for pumping clean non-aggressive liquids without solids or fibres in suspension.

Fluid: Water. Maximum water temperature: 55°C. Minimum water temperature: 1°C. Maximum ambient temperature: 40°C.

#### **SCOPE OF SUPPLY**

OJ700 pump and motor. Pressure switch fitted. Pressure gauge.

## **ELECTRICAL DATA**

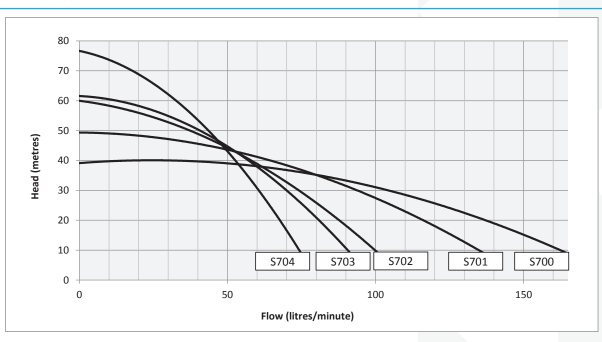
Type	Type of	Voltage	Frequency	Motor rating kW							IP rating
	current	± 10%	Hz	P1	P2	RPM			protection	class	
								current			
OJ700	1-phase	230	50	2	1.5	2900	8.5 A	42 A	Auto	В	44
OJ700	3-phase	400	50	2	1.5	2900	3.6 A	27 A	-	В	44

## **PERFORMANCE**

Туре	Injector model	Pressure	Suction depth (m)	Total head in metres								Maximum pump		
		switch setting (kPa)		15	21	27	34	40	46	52	58	64	70	pressure (kPa)
				Capacity (litres per minute)								(KFd)		
			0	162	159	138	80	27						430
	S700	210-350#	3	130	127	110	64							400
	3700	210-330#	6 7.6	92	91	79	46							370
				65	64	55	32							355
	S <b>7</b> 01	280-455*	0 3 6 7.6			114	94	61	31					540
						91	75	49	25					510
						65	54	35	18					480
						46	38	24	12					465
	S702	350-560*	0 3 6 7.6				85	66	42	24				635
OJ700							68	53	34	19				605
03700							48	38	24	14				575
							34	26	17	10				560
		420-630*+	0 3 6 7.6					69	50	35	22			690
	S703							55	40	28	18			660
	5703							39	29	20	13			630
								28	20	14	9			615
	S704	490-700*+	0 3 6 7.6					56	51	39	28	18	11	800
								45	41	31	22	14	9	770
								32	29	22	16	10		740
								22	20	16	11	7		725

#Factory pressure switch setting. \*Pressure switch adjustment needed. +700248 pressure switch required.

# PERFORMANCE CURVE

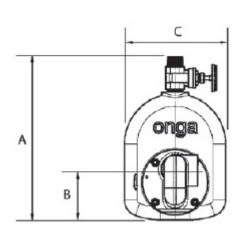


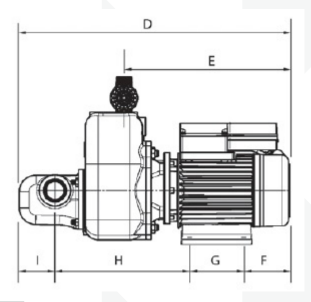
#### **PUMP CONSTRUCTION MATERIALS**

Component	Material
Pump casing	Cast iron
Casing spigot	-
Baffle	Noryl
Priming/drain plug	Acetal
Impeller	20% Glass Filled Polycarbonate
Diffuser	Noryl
Shaft sleeve	Stainless Steel
Seal flexible bellows	Elastomer EPDM
Seal stationary face	Ceramic
Seal rotating face	Resin Impregnated Carbon Graphite
Seal spring	304 Stainless Steel
Motor shaft	Mild Steel
0'Rings	Nitrile

## **DIMENSIONS**

Туре	Weight approx.		Pump outlet	Pressure kit outlet		Packed weight
0J700/1	37 kg	1½" BSP (female)	1" BSP (female)	1" BSP (female)	560 x 350 x 460 mm	38 kg
OJ700/3	41 kg	1½" BSP (female)	1" BSP (female)	1" BSP (female)	560 x 350 x 460 mm	42 kg





Туре	Α	В	С	D	E	F	G	Н	- 1
OJ700/1	350	110	220	575	365	110	N/A	285	80
0J700/3	350	110	220	590	380	125	100	285	80