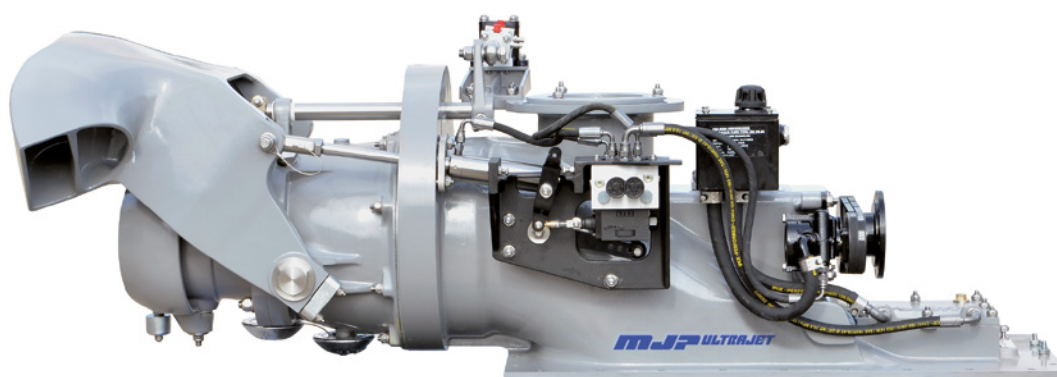


The MJP Ultrajet range excels where high bollard pull and exceptional acceleration is a specified craft requirement and boat speed must not be sacrificed to achieve this.

High Speed High Thrust Waterjets

Higher thrust than jets of an equal size across the entire boat speed range



Lloyds ISO9001 approved

MJP Ultrajet Model	Impeller Diameter mm (inches)	Max Input Power* Planing Craft kW (bhp)	Max Drive Speed rpm	Max High Speed Craft Planing, tonnes (lb.)
251	250 (9.8)	261 (350)	3,600	Single jet 4 (8,816) Twin jet 9 (19,836) Triple jet 15 (33,060)
251HT	305 (12.0)	275 (370)	3,000	Single jet 6 (13,224) Twin jet 13 (28,652) Triple jet 22 (48,488)
305	305 (12.0)	336 (450)	3,000	Single jet 6 (13,224) Twin jet 13 (28,652) Triple jet 22 (48,488)
305HT	340 (13.4)	298 (400)	2,700	Single jet 9 (19,836) Twin jet 20 (44,080) Triple jet 32 (70,528)
340	340 (13.4)	448 (600)	2,700	Single jet 9 (19,836) Twin jet 20 (44,080) Triple jet 32 (70,528)

*The maximum power ratings of MJP Ultrajet waterjets are commensurate with the diesel engine manufacturers' duty ratings. Maximum power is also influenced by transmission ratio, jet rpm, boat speed, displacement, hull form, and the vessel's mission.

Note: The standard shaft angle for all models is 0 degrees however many of the above models are also available with a 5 degree shaft angle.

A force to trust

MJP
MARINE JET POWER

High Speed High Thrust Waterjets



MJP Ultrajet Model	Impeller Diameter mm (inches)	Max Input Power* Planing Craft kW (bhp)	Max Drive Speed rpm	Max High Speed Craft Planing, tonnes (lb.)
340HT	375 (14.8)	410 (550)	2,400	Single jet 12 (26,448) Twin jet 26 (57,304) Triple jet 42 (92,568)
377	375 (14.8)	597 (800)	2,400	Single jet 12 (26,448) Twin jet 26 (57,304) Triple jet 42 (92,568)
410	410 (16.1)	746 (1000)	2,200	Single jet 14 (30,856) Twin jet 32 (70,528) Triple jet 50 (110,200)
452	450 (17.7)	900 (1200)	2,100	Twin jet 35 (77,140) Triple jet 55 (121,220) Quad jet 70 (154,280)
525	525 (20.7)	1100 (1475)	1,700	Twin jet 45 (99,180) Triple jet 72 (158,688) Quad jet 100 (220,400)
575	575 (22.6)	1343 (1800)	1,500	Twin jet 50 (110,200) Triple jet 80 (176,320) Quad jet 110 (242,440)

*The maximum power ratings of MJP Ultrajet waterjets are commensurate with the diesel engine manufacturers' duty ratings. Maximum power is also influenced by transmission ratio, jet rpm, boat speed, displacement, hull form, and the vessel's mission.

Note: The standard shaft angle for all models is 0 degrees however many of the above models are also available with a 5 degree shaft angle.

Marine Jet Power AB
SE 748 01 Österbybruk, Sweden
Tel: +46 (0)295 244 250
E-mail: sales@marinejetpower.com

Marine Jet Power Limited
Upperfield Rd, Cheltenham, Glos, GL51 9NY, England
Tel: +44 (0)1242 707 900
E-mail: sales@marinejetpower.co.uk

Marine Jet Power Inc.
1110A Claycraft Rd Columbus, Ohio 43230, U.S.A.
Tel: +1 (614) 759 90 00
E-mail: sales@marinejetpower.com