

SIDE-POWER
Thruster systems



Ignition Protected Thrusters

Side-Power have for several years manufactured Ignition protected versions of the SP75T and SP95T thruster models. Now the second generation is here with added features, more models and reduced prices.

The Side-Power IP series thrusters are especially designed for use as stern thrusters in petrol/gasoline driven boats. The unique Ignition Protected design also make them very suitable for installation as stern thrusters where a high degree of water protection is often necessary.

All thrusters in the IP series meets the ISO 8846 standard for ignition protection.

The Side-Power IP series also includes all the important and unique Side-Power features and qualities

- why settle for less...



SP 75 Ti IP

**Confidence
by Control**



SIDE-POWER

Thruster systems



Ignition Protected Features:

- Certified to ISO 8846 Igniton Protected standards
- Water Proof (not recommended for fully submerged mounting)
- Stainless cable seals
- Supplied with 1 meter/3.28 feet main power cables and termination blocks for easy and safe installation
- Supplied with 10 meters/32.8 feet control cable and connector for connection outside explosive area
- Ignition protected housing still retains serviceability for inside components

For complete technical specifications, please refer to the product specific specification sheets available from your dealer. Complete technical specifications is also available on <http://www.side-power.com>



Intelligent Power Control is the intelligent and patented safety functions now included in the control system on all Side-Power electric thrusters



Model	SP 40 S2i IP	SP 55 Si IP	SP 75 Ti IP	SP 95 Ti IP
Thrust at 10.5V/21V (kg • lbs)	40 • 88	55 • 121	75 • 165	95 • 209
Thrust at 12V/24V (kg • lbs)	48 • 105	65 • 143	87 • 191	114 • 251
Typical boat size (feet)	26' - 34'	29' - 38'	35' - 48'	38' - 55'
Typical Boat size (m)	8 - 10.5	9 - 12	10 - 15	12 - 17
Tunnel I.D. (mm • in)	125 • 4.92"	185 • 7.3"	185 • 7.3"	185 • 7.3"
Propulsion system	Single	Single	Twin	Twin
Power at 10.5V/21V (kw • hp)	2.2 • 3	3.1 • 4	4.4 • 6	6 • 8
For DC system (V)	12	12 • 24	12 • 24	12 • 24
Weight (kg • lbs)	11 • 24.3	17 • 37.5	21 • 46.3	33 • 72.8

