1.3kw thruster develops over 54lbf (22.5 kgf) thrust in both forward & reverse directions for optimal maneuvering.

- Powerful geared DC brushless motors for low noise in noise sensitive applications.
- Magnetically coupled propeller drive eliminates all rotating shaft seals for optimum reliability.
- High efficiency bi-directional propeller investment cast in Type 316 stainless steel available for either RH or LH direction of rotation.
- Available with +/-5v analog speed control.
- Rated to 2,800 ft (850m) or optional 5,000 ft (1,500m) depth with 1 atmosphere housings or full ocean depth with oil filled, pressure balanced housings.
- Available with hard anodized 6061-T6 aluminum, Type 316 stainless steel or 6Al4V titanium housings.
- Available with motors for 48vdc, 60vdc, 95vdc, 120vdc, 150vdc, 175vdc, 200vdc, 260vdc or 330vdc. Other voltages optional.

### Bollard Output
54lbf (22.5kgf) in both forward & reverse directions w/ RH or LH stainless steel propellers.

### Input
1.3kw at 48vdc, 60vdc, 95vdc, 120vdc, 150vdc, 175vdc, 200vdc, 260vdc or 330vdc, +/-5v analog speed control.

### Weight
5-9.5lbs (2.3-4.3kg) in air, 4-7lbs (1.8-3.2kg) in water, depending on configuration.

### Depth Rating
2,800ft (850m) & 5,000ft (1,500m) with 1 atm housings, full ocean depth when oil filled (PBOF).

(specifications subject to change without notice)
Introduction
The Model 1040 is a tunnel thruster based upon Tecnadyne’s highly successful Model 1020 thruster. The Model 1040 develops over 54kg thrust in both the forward and reverse directions, yet weighs less than 2kg in water. Using the same advanced technology as all Tecnadyne thrusters, of which over 4,000 units have been delivered to customers worldwide, the Model 1040 is ideally suited as a lateral or vertical thruster on inspection class ROV’s, AUV’s and manned submersibles.

Magnetic Propeller Coupling
As with all Tecnadyne thrusters, the propeller of the Model 1040 is magnetically coupled. With this design, a magnet array is fitted inside the hub of the propeller; and this magnet array is driven by a matching magnet array attached to the motor inside the sealed pressure vessel. By eliminating the rotating drive shaft and shaft seals that always seem to leak over time, the Model 1040 achieves extremely high reliability. Additionally, the magnetic coupling will ratchet if overloaded, preventing damage caused by objects jammed in the propeller. And since the water lubricated propeller bearings are external to the pressure housing, they can be easily replaced in a matter of minutes.

High RPM Motor & Planetary Gearbox
The Model 1040 uses DC brushless motors that are manufactured to the ISO 9001:2008 quality standard. These high RPM, low inertia motors are coupled to 6/1 ratio planetary gearset, assembled using hardened, high precision spur gears. This motor / gearbox combination delivers maximum reliability, efficiency and power in an extremely compact, lightweight and easy to maintain package.

Custom Designed Bi-Directional Propeller
The newly designed, high efficiency Type 316 stainless steel propeller develops approximately the same thrust in both the forward and reverse directions. This is ideal for use as a lateral or vertical thruster in a wide range of ROV, AUV and manned submersible applications.

Depth Rating Options
The standard configuration is rated to 850m depth and places the electronics controller within the 1-atmosphere motor housing. An extra cost option, using titanium pressure components, is rated to 1,500m using self-contained electronics in the motor’s 1-atmosphere housing. For full ocean depth rating, the electronics module is installed in a remote, one atmosphere housing (either the customer’s housing or one supplied by Tecnadyne) and the thruster is oil filled and pressure balanced using electrical cabling of flexible Tygon tubing.

Voltages Supported
The Model 1040 is available for operation at voltages of 48vdc, 60vdc, 95vdc, 120vdc, 150vdc, 175vdc, 200vdc, 260vdc and 330vdc. DC power must be supplied by a well filtered battery bank, rectified and filtered AC or a regulated DC power supply with less than 10% voltage ripple.

Analog Speed Control
The Model 1040 controller accepts a +/-5v analog speed and direction control signal that can be supplied by a computer with D/A card or a simple joystick. In addition, the thruster can be supplied with a separate digital speed feedback signal.

Other Options
Optional configurations include: saddle, blade or strut style mounting; the nine available bus voltage choices previously mentioned; housings made from hard anodized aluminum (standard), Type 316 stainless steel or 6Al4V titanium; several bulkhead type or cable end subsea connectors; and RH or LH rotation propellers.

Custom propellers and Kort nozzles can be developed to suit specific operating requirements.

Please note that the specifications are subject to change without notice. Additionally, Model 1040 thrusters for operation to depths greater than 1,000 meters are subject to U.S. Government export controls.
MODEL 1040

WEIGHTS
6.5lb [3kg] in air
5lb [2.3kg] in water

Download STP solid model of this thruster here:
http://www.tecnadyne.com/thrusters

MODEL 1040
1040-AAA-MHDG8CCP-XX-FOD-SS-HPF(R)X-BM-A-RH

WEIGHTS
6.5lb [3kg] in air
5lb [2.3kg] in water

Download STP solid model of this thruster here:
http://www.tecnadyne.com/thrusters
REMOTE ELECTRONICS MODULE, HPFX CONFIG
USED IN THE HPFX CONFIGURATION & INSTALLED IN CUSTOMER FURNISHED PRESSURE VESSEL.

To Motor Phases
Black, Phase A
Red, Phase B
White, Phase C
(#16, 0.5m length)

Power Input
Red, + Power
Black, Return
(#16, 0.5m length)

Control Signal Input
White, +/-5v Analog Control Signal
Blue, Isolated Control Signal Return
(#20, 0.5m length)
Optional Feedback Signal
Purple, Digital Speed Feedback Signal

Download STP solid model of this electronics module here:
http://www.tecnadyne.com/thrusters

REMOTE ELECTRONICS MODULE, HPRX CONFIG
USED IN THE HPRX CONFIGURATION & INSTALLED IN CUSTOMER FURNISHED PRESSURE VESSEL.

Power Input
Red, + Power
Black, Return
(#16, 0.5m length)

Control Signal Input
White, +/-5v Analog Control Signal
Blue, Isolated Control Signal Return
(#20, 0.5m length)
Optional Feedback Signal
Purple, Digital Speed Feedback Signal

Download STP solid model of this electronics module here:
http://www.tecnadyne.com/thrusters
### MODEL 1040 CONFIGURATIONS & PART NUMBERING

#### 1040 - AAA - BBBB - XX - CCC - DD - EEEE - FF - HH

**AAA** - Buss Voltage Option (Consult factory for other voltages)

- **48** - 48vdc
- **60** - 60vdc
- **95** - 95vdc
- **120** - 120vdc
- **150** - 150vdc
- **175** - 175vdc
- **200** - 200vdc
- **260** - 260vdc
- **330** - 330vdc

**BBBB** - Subsea Connector Option (Consult factory for other connectors)

- **LMG6FS** - SeaCon LMG-6-FS, cable end, for SCLX only, 95 to 330vdc only
- **MCIL5M** - SeaCon MCIL5M, cable end, for SCLX only, 95 to 330vdc only, no speed feedback
- **MCIL6M** - SeaCon MCIL6M, cable end, for SCLX only, 95 to 330vdc only
- **MHDG7BCR** - Impulse MHDG-7-BCR, bulkhead mount, SCLX only, 95-330vdc only
- **MHDG8CCP** - Impulse MHDG-8-BCR, oil filled tubing, for HPFX or HPRX, all voltages
- **IL6M** - SeaCon IL6M, cable end, for SCLX only, all voltages
- **XSL6ACCP** - SeaCon XSL-6A-CCP, cable end, SCLX only, all voltages

For technical details on the referenced connectors please go to www.seaconworld.com & www.impulse-ent.com

**XX** - Cable Length Option (Does not apply to BCR or FCR style connectors)

**XX** - Cable Length in X.X meters - leave as XX if no cable installed

**CCCC** - Maximum Operating Depth Option

- **0850** - 850 meters (2800 ft)
- **1500** - 1,500 meters (5,000 ft), (extra cost option)
- **FOD** - Full Ocean Depth (Requires Oil Filled Pressure Compensated option, above)

**DD** - Material of All Wetted Metallic Surfaces Option

- **AL** - 6061-T6 Aluminum, Hard Anodized Black
- **SS** - Type 316 Stainless Steel, Passivated
- **TI** - 6Al4V Titanium

**EEE** - Self Contained or Remote Electronics Option

- **SCLX** - Self Contained Electronics (electronics in housing with motor)
- **HPFX** - Remote Electronics, Square heat plate electronics, 1 Atmosphere Motor Housing
- **HPRX** - Remote Electronics, Round heat plate electronics, 1 Atmosphere Motor Housing

The Model 1040 can also be supplied with the RSOF or the RROF electronics from the Model 1060

**FF** - Mounting Option

- **SM** - Saddle Mount
- **BM** - Blade Mount
- **ST** - Strut Mount

**HH** - Propeller Handing Option

- **RH** - Right Hand, Stainless Steel Propeller
- **LH** - Left Hand, Stainless Steel Propeller
WHAT WERE YOU DOING 30 YEARS AGO?
In 1985 Tecnadyne delivered its first thrusters, six Model 1020’s that were installed on the original RTV-500 built by Mitsui Engineering & Shipbuilding (MES) of Tokyo. Since that time, we have manufactured and delivered over 6,000 thrusters, including more than 600 of the Model 1020. And even though the Model 1020 that we build today incorporates over 32 design revisions to improve reliability, efficiency and maintainability – that thruster is still 100% compatible with the Model 1020 that was installed on that first RTV-500 system more than 30 years ago. This means that, after 30+ years, MES (or any of our customers) can still purchase or repair a Model 1020 thruster to keep its fleet of ROV’s working. And in those 30 years, the Model 1020 thruster has powered vehicles to the Titanic, that discovered JFK’s PT-109 in the Pacific, that participated in record depth wellhead completions off the coast of West Africa, that discovered lost cities in the Black Sea, that have scoured the world’s oceans for mines, and that have successfully completed thousands of routine subsea missions. And the Model 1020 thruster is still being installed on new ROV and AUV systems worldwide.
And, like the Model 1020, Tecnadyne’s twenty-one other thruster models have also served the offshore community with reliability, high performance and cost effectiveness – but none for quite as long as the Model 1020’s 30 years. Tecnadyne is constantly developing and releasing new thruster models, with 4 new models released in 2010 and 4 models being released in 2013.
It is Tecnadyne’s commitment to its customers and to the subsea community that no vehicle system, be it an ROV, an AUV, a manned submersible or any other subsea system, will ever be made obsolete because the Tecnadyne thrusters installed on that system are no longer available for a reasonable and competitive price.
So, for your next ROV, AUV or manned submersible build or purchase, be sure to specify only genuine Tecnadyne thrusters. You, your operators, your technicians and your customers will be glad you did – for the next 30 years.

QUALITY ASSURANCE
Tecnadyne operates under a Quality Plan that is fully ISO 9001:2008 compliant. All electrical soldering is performed by technicians certified to the IPC J-STD-009 & IPC-A-610 standards.

FINAL TEST & INSPECTION
All Tecnadyne products undergo a rigorous set of final test procedures. Each thruster is operated at reduced power and full power in both directions for extended time periods. Each thruster is pressure tested and then subjected to an insulation breakdown test to identify leaks or other problems. Prior to shipment to the customer, each thruster is certified to perform correctly and to factory specifications.

EXPRESS LIMITED WARRANTY
Subsea thruster motors manufactured by Tecnadyne are warranted to the original Purchaser for a period of one year from the date of shipment from the factory to conform to Tecnadyne’s specifications at the time of purchase and to be free of mechanical, electrical and physical defects in material and workmanship if the products have been installed, electrically connected, operated and serviced in accordance with Tecnadyne’s instructions as listed in the Operations & Maintenance Manual accompanying the thrusters.

Except for the express warranty set forth herein, Tecnadyne makes no other warranties or guarantees, express, oral, implied or statutory, regarding its subsea thruster products. All such warranties are expressly disclaimed to the extent allowable by law.

BUILT WITH PRIDE IN THE U.S.A.