



The TMT Seabed Reference Positioning System (SRPS) increases potential visibility by eliminating the need for vertical thrust near the ocean floor. The ROV can use the SRPS for precise vertical positioning and for heavy lift assistance. The pack is fitted with a hydraulic winch that is used to lower and raise the clump weight. Then, the lift umbilical is slacked off from the surface. Ultimately, by operating the clump winch, the vehicle can control its height in reference to the seabed. An animated presentation demonstrating its operation is available on request. The system is designed for TMT ROVs but add-on SRPS skid is available for other ROVs on request.

Features:

- Easily fitted to ROV Hydraulic system
- Proven rugged design
- Corrosion resistant material
- Hydraulically operated

Specifications:

- | | |
|----------------------|---------------------|
| • Dimensions (Winch) | 260L X 440WX 425Hmm |
| • Clump Weight | 500kg |
| • Winch Pull | 3000kg |
| • Winch Capacity | 50m |
| • Depth Rating | Unlimited |