



TECNOSUB



Diver Hot Water Machine



Remote Control from Dive Control Room



Hot Water Machine OF-4000

The OF4000 Two Diver Hot Water Machine is a diesel fired dual system comprising of two individually controlled heat exchangers and hot water receivers.

The system is designed for surface diving operations, by both commercial and military divers. The unit maintains an automatic temperature control to within + or - 1°F.

The OF4000 Two Diver Hot Water Machine consists of two direct fired heat exchangers used as direct water heaters, a submersible stainless steel pump, two 60 litre hot water receivers, and is controlled by two digital controllers.

Each diesel fired burner will supply 58,000 Kcal of thermic power.

The stainless steel submersible pump will supply 11 gpm at 10 Bar.

| Dimensions (Stand Alone Machine): | | Electrical Requierments: |
|-----------------------------------|----------|----------------------------|
| Length | 1300 mm | Main power lines : 240 VAC |
| Width | 1120 mm | Main power lines : 50 Hz |
| Height | 1410 mm | Main power lines : 16 Amp |
| Weight | 1500 Kgr | |

TECNOSUB'S HEADQUARTERS

c/ Pau del Protectorat, 18
43004 - Tarragona (SPAIN)

Tel: +34 977 252 802 Fax: +34 977 237 551

www.tecnosub.net

E-mail: spain@tecnosub.net

