



TNT RESCUE SYSTEMS, INC
2490 West Oak Street Ashippun, WI, USA 53003.
Phone #: 1-800-474-4189 Fax #: 920-474-4477

THE TECHNICAL SPECIFICATION OF HYDRAULIC CUTTING EQUIPMENT ONE SET CONSISTS:

1. HYDRAULIC METAL CUTTER WITH SCISSOR SHAPED HEAD, MODEL: SLC-29



Picture as sample

- Maximum operating pressure: 724 bar
- Normal working pressure: 720 bar
- Maximum blade opening: 203.2 mm
- Thickness of cutting for round steel bar: 34 mm
- Maximum cutting force: 1197 kN
- Hydraulic metal cutter with scissor shaped head
- Weight: 18 kg
- Standard for safety: EN 13204.
- Certified by UL LLC (UL)





2. HYDRAULIC PUMP, MODEL: BT-1.5



Picture as sample

- Pump type: Radial piston
- Motor: 2.5 hp (1.86 kW), gasoline 4 Strokes
- Displacement: 49.4cc
- Hydraulic Reservoir Capacity: 2.5 Litter
- Max working pressure: 724 Bar
- Normal working pressure: 720 bar
- Net (dry) weight: 12.93 kg, Gross (wet) weight: 16kg
- Standard for safety: EN 13204.
- Certified by UL LLC (UL)





TNT RESCUE SYSTEMS, INC
2490 West Oak Street Ashippun, WI, USA 53003.
Phone #: 1-800-474-4189 Fax #: 920-474-4477

3. HYDRAULIC HOSES MODEL: HRH-65-NEXUS

- Extension hoses at 20 meter
- Single coupler with ability to be disconnected under pressure, the coupling should also be positive locking to prevent accidental disconnection. Hoses shall be colour coded for ease of identification
- Hoses shall be bonded together.
- Max working Pressure : 724 Bar
- Normal working pressure: 720 bar
- Weight of hydraulic hose: 18.2 kg
- Standard for safety: EN 13204.
- Certified by UL LLC (UL)



Pictures as sample