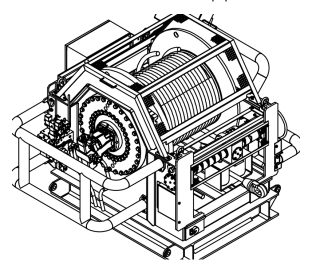


DATASHEET 32T HYDRAULIC WINCH

Equipment ID: ODEQ-M-WCH-002





The 32mT SWL hydraulically winch is manually operated. There are no electrical components, the brake and gears are fully enclosed, making the winch suitable to operate in hazardous zone II environment. The winch is fitted with a fail-safe brake, meaning that the brake will always be engaged in case of pressure drop. Typical use for this winch:

- Riser / umbilical pull-in winch (offshore platforms, zone II areas)
- Deck tugger winch
- Back tension winch (cable / umbilical spooling / tail end)
- A-Frame winch

SPECIFICATIONS			
Winch Dynamic Capacity SWL	32.0	mT	4 th (top) Layer
	37.0	mT	1 st Layer
Winch Static (Brake) Capacity	43.0	mT	4 th (top) Layer
	49.7	mT	1 st Layer
Speed @ 100% load / Flow	30	m/min	HPU 600 L/min
Wire Rope Diameter	42	mm	6x36 IWRC
Wire Rope Length	200	m	
Dimensions (W x L x H)	2722 x 2200 x 1787	mm	
Weight (W/O wire rope)	4962	Kg	
Weight (with 200m wire rope)	6700	Kg	
Hydraulic Working Pressure	270	Bar	
Hydraulic Flow	600	L/min	

OPTIONS:

- 1. Diesel Driven HPU
- 2. Control Stand
- 3. Load Line Monitoring
- 4. Load Shackles