

DIGITAL BUILT-IN DATA READ-OUT



Electronic Instrument for monitoring the working values. Fit for OMAC pullers, tensioners and puller-tensioners. A must-have device installed on all OMAC machines as a standard.

Model No.	DEG
Features	<ul style="list-style-type: none"> • Large Screen allowing for excellent visibility from any angle • Graphic, colour display • Integrated into the main control panel • High capacity memory: Over 200km of line • High accuracy and reliability due to load cells and encoder system • Equipped with USB port • Ease of use
Functions	<ul style="list-style-type: none"> • Reads & displays pull force, speed & length of cable in real time • Max pull force setting • Display of working hours • Data recording • Data storage on a pen-drive • Software provided allows for handling the data stored
Optional	



Model No. **069.5**

- Portable printer c/w connection cable to be plugged into the machine
- Fit for printing the recorded data directly on the job-site
- Supplied in aluminium case

REMOTE CONTROLS



Model No.	REC.1	REC.2	RER.1
Description	<p>Compact remote control by cable. Fit for "puller" machines with 1 hydraulic circuit. Pull/release buttons and emergency stop button. 10m of connection cable.</p>	<p>Remote circuit by cable. Fit for "puller" machines with 1 hydraulic circuit. The control is complete with:</p> <ul style="list-style-type: none"> • Mini joystick for controlling the rotation of the capstans • Speed-adjustment control • Emergency stop button • 10m of the connection cable 	<p>Remote radio-control fit for single circuit machines. Max operative distance: up to 100m. The radio control is complete with:</p> <ul style="list-style-type: none"> • Mini joystick for controlling the rotation of the capstans • Speed-adjustment control • Emergency stop button • Back-up cable for connecting the control to the machine in case of emergency
Optional Devices	-	<ol style="list-style-type: none"> 1. Dynamometer to read the pulling force, meter counter & speedometer 2. Engine start/stop 3. Engine accelerator 	<ol style="list-style-type: none"> 1. Dynamometer to read the pulling force, meter counter & speedometer 2. Engine start/stop 3. Engine accelerator