

DRILLING CONSOLES



EFC GROUP

SINGLE INSTRUMENTS PUMP STROKE COUNTER SCREEN-BASED MUD SYSTEM EExd ZONE 1 DATA SCREEN REMOTE DATA TRANSMISSION



DC 35 CONSOLE FEATURES & BENEFITS

- Cold climate version, with internal heater/thermostat
- Stainless steel panel engraved with Russian language labelling
- Plug and socket connectors for cables and hydraulic lines
- Full sensor set, cables and junction boxes
- Network Enabled
- EExp, Eexi
- Plug / Socket Connectors
- 316L Stainless Steel Panels
- Traditional Console Appearance

WEIGHT	98kgs	(215 lbs)
HEIGHT	1300mm	(51 inches)
WIDTH	660mm	(26 inches)
DEPTH	500 mm	(20 inches)



DESIGNED & CONSTRUCTED TO OPERATE IN ZONE 1 & SAFE AREAS



DRILLING CONSOLES



EFC GROUP

SINGLE INSTRUMENTS PUMP STROKE COUNTER SCREEN-BASED MUD SYSTEM EExd ZONE 1 DATA SCREEN REMOTE DATA TRANSMISSION

DESCRIPTION

A family of Drilling Consoles, designed to provide key information on clear, simple displays, but using a PLC for software based data processing. This approach allows data to be networked to drill floor screens, rig and office terminals for Toolpusher and Company Man's use, or to interface with Mudlogging Equipment.

DC 85 CONSOLE



FEATURES & BENEFITS

- Triple, stainless steel console sections, tailored to fit available space
- Display redundancy with twin, flat screens, plus analogue and digital displays
- Third party Topdrive and Pipehandler controls mounted into the console
- Console sections for Weight Indicator and Driller's TV

WEIGHT	190kgs	(418 lbs)
HEIGHT	1170mm	(46 inches)
WIDTH	1980mm	(78 inches)
DEPTH	685 mm	(27 inches)

