



## **MILLING MACHINE**

#### **Dimensions**

Length(mm)	2300	Width(mm):	Height(mm)	620
Weight (kg)	400			

### Area of use / certification

Onshore/offshore...... Offshore

## **Type**

Description	Portable mil
Fabricator	Climax
Model	PM3000
Serial no	11720

# **Specifications**

Power Options	Air
Max X-Axis Travel (mm)	1244.6
Max Y-Axis Travel (mm)	203.0
Max Vertical Travel	76.0
Spindle size	0,75" (20mm)

#### Additional information

They are designed to be attached eitherto the work piece or to a fabricated frame beside it. Downtime savings will pay for the machine in ashort time.

- All gears and drives are permanently lubricated and sealed to allow operation in any position.
- Precision machined dovetail ways and adjustablegibs provide smooth accurate travel
- The vertical adjusting screw is calibrated foraccurate adjustments and has a locking nut forzeroing.
- Power is delivered by a triple gear reductionpower head with in-line electronic speed controlproviding spindle speeds
- Spindle accepts standard 3/4" Weldon-type shankcutting tools. A 20 mm spindle is available formetric applications