



JANTLE MARINE

Technical Specification of 75 Pipe-laying Tensioner

Technical features

OVERALL DIMENSIONS	Height	4720mm
	Length	6974mm
	Width	3000mm
BASE DIMENSIONS	Length	4630mm
	Width	2400mm
WEIGHT	Total including one set of saddles	63000kg
PERFORMANCES	Maximum nominal tension	75Mtons
	Peak tension	90mTons
	Maximum laying speed	16m/min(laying) 10m/min(recovery)
	Maximum clamping force(2 tracks)	168mTons
OPERATIONAL RANGE	Total pipe O.D. operational range	4"-60"O.D. 101--1524mm
TRACKS	N. of tracks	2
	Chain type	203MAT
	Chain pitch	203mm
	N. of links	75
	Nominal B.O.P.	1378mm
	Upper track stroke	1400mm
	Load cell	
HPU Moter	Electrical motor power	200KW
	Electrical motor speed	1470rpm
	Electrical motor supply	415V 50HZ
	Electrical motor current	361A
Electrical motor Datas	Electrical motor power	22KW
	Electrical motor speed	1470rpm
	Electrical motor supply	415V /50HZ
	Electrical motor current	42A