



B-20, MIDC, Ambad, Nashik - 4220 10, Maharashtra, INDIA. Tel : +91 253 6622701/2

Fax: +91 253 6604710

sales@kimplaspiping.net www.kimplaspiping.net

## Kimplas Make "Trustlene Brand" Saddle Clamp - For Pipe Size 63 to 315 MM.



## Overview:

- These tools have been designed to hold saddles onto pipe at the correct pressure of 1.5kN, before and during the electrofusion process
- · They work with tapping saddles, branch saddles & purge saddles
- Saddles with stacks of 63 mm to 315 mm can be held
- The tool has been designed to hold saddles on pipe from 63 to 315 mm diameter
- The tool is a Pillar type design

## Specifications:

- The tool is designed to hold pipe up to 125mm diameter
- The clamp is made from zinc plated steel
- Size 42 cm x 16 cm x 8 cm
- Weight 3.1 kg
- These tools are designed to comply with British Gas GISPL2-5:2006 specifications

## Features:

- The tool will load the saddle onto the pipe are the correct pressure of 1500 Newtons (1.5 kN), ensuring a high quality joint
- With simple operation, the handle is turned to compress the load spring until the indicator pin shows on the handle
- The loading arm slides easily up and down the back bar, allowing quick assembly of the joint
- The Vee shaped foot of the clamp rotates to allow the tool to swivel on the pipe, allowing access in a confined space
- An adapter plate is available to allow saddles with different diameter stacks to be held



