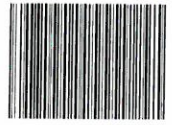


TFS 301

372012/0008

Rohrstütze Prismen höhenverst. Klapp - 1,



(ST) S/N:



PIPE EQUIPMENT SPECIALISTS LTD

PIPE FOLDING TRI-STAND

SAFETY AND OPERATING INSTRUCTIONS



TAG PIPE Ltd's pipe stands are designed to support piper, tube. Solid bars and/or shapes. Read and understand these instructions before use.

Contact TAG PIPE Ltd for clarification when in doubt

These instructions should be stored in a dry clean place and be readily available at all time

SAFETY ALWAYS

Before use pipe stands must be checked to ensure they are in a good working order.

Inspect all parts for signs of damage

Make sure the area around the pipe stand is clear of any obstructions

Pipe stands must only be used for the purpose for which they are intended

Pipe stands must only be used on level, solid surfaces

Adjust to the required height before loading the pipe stand

Ensure loads are placed on pipe stands from the vertical position

SAFETY NEVER

Never operate at more than the stated capacity.

Never use other manufactures' parts to repair pipe stands.

Never attempt to support a load or pipe diameter greater than recommended

Never work beneath work pieces supported solely by pipe stands.

Never use on uneven or unstable surfaces

Never modify pipe stands

Never attempt to push or pull loaded pipe stands.




TRI-STANDS

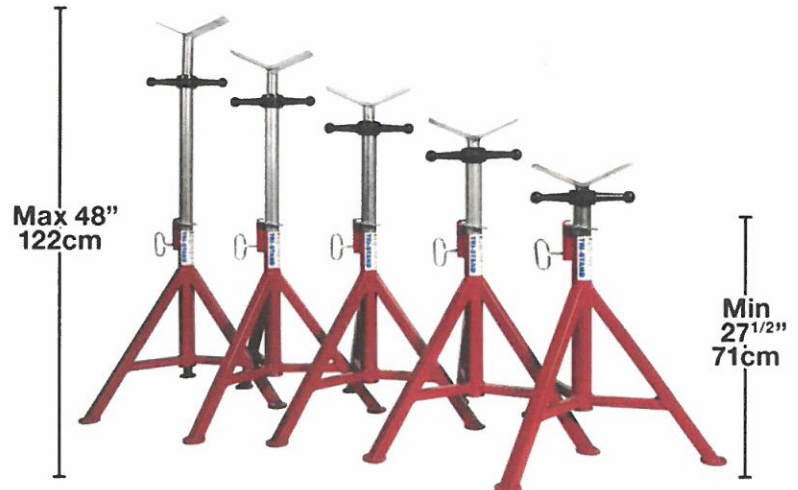
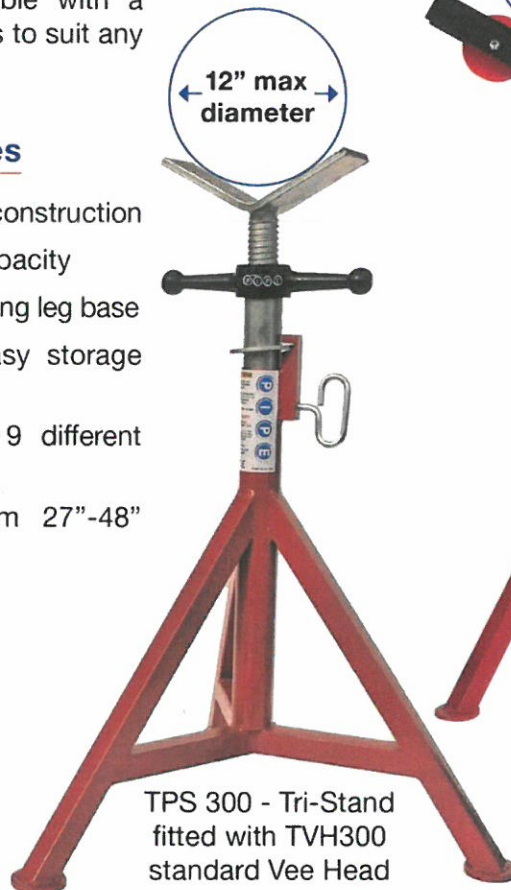
Three leg height adjustable pipe stands for all pipework applications

PIPE Ltd manufacture pipe stands that have been designed to give you the highest quality at the best price.

The Tri-Stands are constructed from box section and are available with a variety of different head styles to suit any application

Features and advantages

- 1 1/8" Square box section construction
- 1,000kg / 2,205lbs load capacity
- Choice of fixed base or folding leg base
- Folding legs allow for easy storage and transportation
- Comprehensive range of 9 different head styles
- Adjustable in height from 27"-48" (71cm-122cm)
- Independently load tested
-  rated & certified



TRI-STAND HEAD OPTIONS

Folding Tri-Stand (Base Only)



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
TFS301	1,000 / 2,205	7.6 / 17	1"-24"

Vee-Head



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
TVH300	1,000 / 2,205	3.4 / 7	up to 12"

Large Vee-Head (See page 7 for Head options)



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
QVH400	1,000 / 2,205	7.6 / 17	up to 24"

Steel Wheel (Slip on style)



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
SWH300	450 / 990	3.4 / 7	1"-12"
SWH300/SS*	450 / 990	3.4 / 7	1"-12"

Steel Wheel



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
SWH350	1,000 / 2,205	4.9 / 11	1"-24"
SWH350/SS*	1,000 / 2,205	4.9 / 11	1"-24"

Nylon Wheel* (Slip on style)



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
NWH300*	450 / 992	2 / 5	1"-12"

Nylon Wheel*



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
NWH350*	450 / 990	3.3 / 7	1"-24"

Ball Transfer (Slip on style)



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
BTH300	450 / 990	2.5 / 6	1"-12"
BTH300SS*	450 / 990	2.5 / 6	1"-12"

Stainless Steel (Slip on style*)

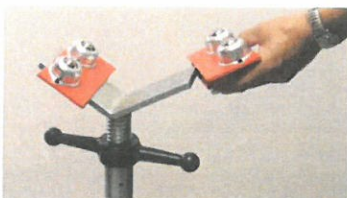


PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
SSH300*	1,000 / 2,205	1.0 / 2	1"-12"

Roller Bar



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
RBH300	1,000 / 2,205	4.25 / 9	1/8"-10" Flat



Slip on style
heads

*Suitable for stainless steel

TRI-STAND HEAD OPTIONS

Large Vee-Head



PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
QVH400	1,000 / 2,205	8.5 / 19	1"-24"

Steel and stainless steel wheels

These 4-wheel kits can be fitted into the QVH400 large V-Head to enable pipe to be rotated. Steel and stainless steel wheels are available to suit all applications.



*Suitable for stainless steel

PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
SWH400	1,000 / 2,205	3 / 6	1"-24"
SWH400/SS*	1,000 / 2,205	3 / 6	1"-24"

Ball Transfer

Two 1½" Balls which can be mounted in the large V-Head to allow both rotation and transferral movement of pipes up to 36" in diameter.



*Suitable for stainless steel

PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
BTH400	1,000 / 2,205	2.3 / 5	1"-24"
BTH400/SS*	1,000 / 2,205	2.3 / 5	1"-24"

Nylon Wheel

1"-24"

The kit consists of four nylon wheels that can be mounted into the 12" (30cm) V-head, to enable the pipe to be rotated on the Tri-Stand without risk of contamination or marking.



*Suitable for stainless steel

PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
NWH400	450 / 990	1.8 / 4	1"-24"

Stainless Steel Sleeves

Used for stainless steel applications, the sleeves slide over the large V-Head and bolt in place to allow the Tri-Stand to be used with stainless steel pipes, eliminating the risk of cross contamination.

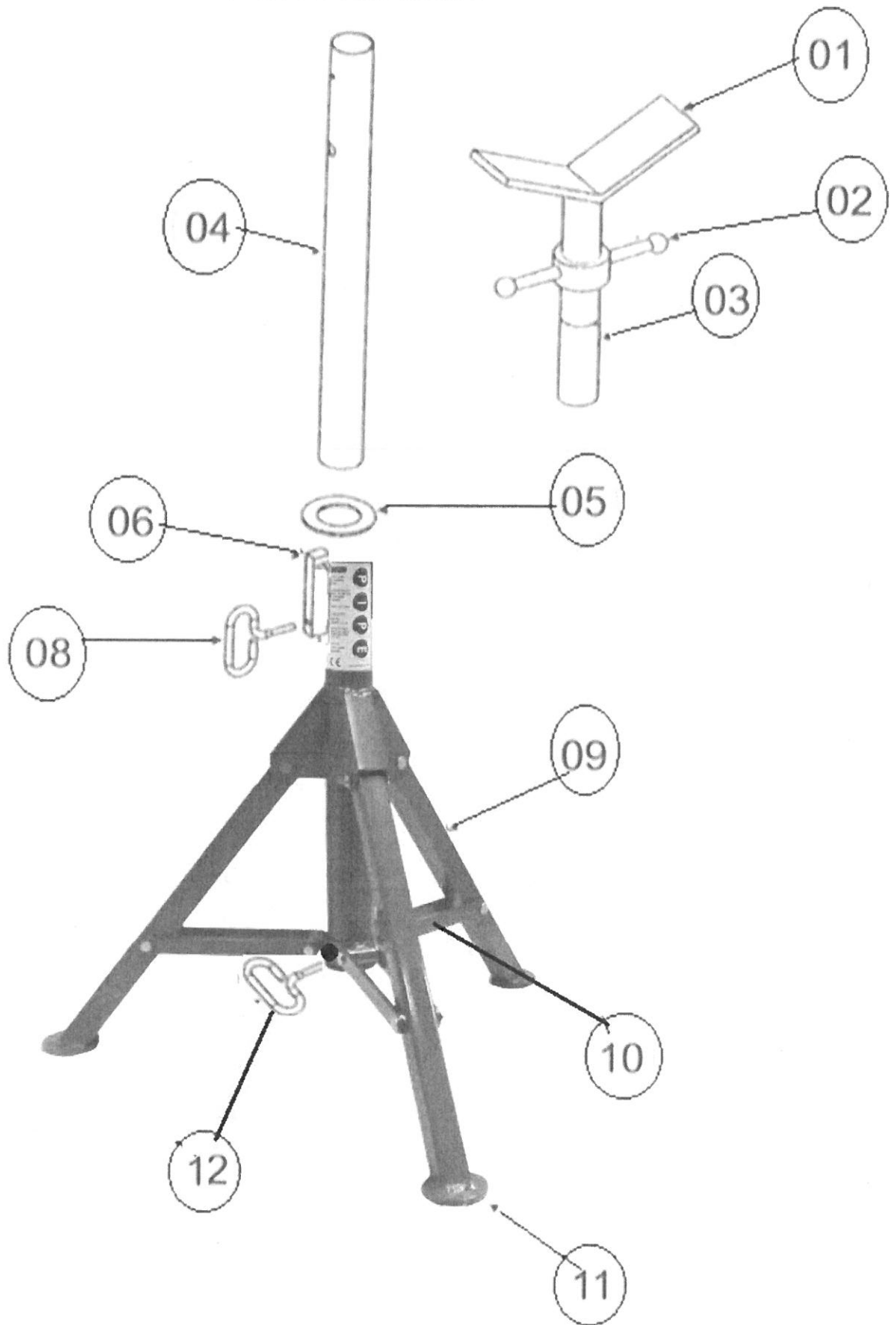


*Suitable for stainless steel

PART NO.	LOAD CAPACITY KG / LBS	WEIGHT KG / LBS	PIPE SIZE
SSS400	1,000 / 2,205	1 / 2	1"-24"

PLEASE NOTE THE LOAD CAPACITY IS WHEN USING LARGE V-HEAD IN TRI STAND LOAD CAPACITY WILL VARY ON OTHER STANDS

Part Numbers

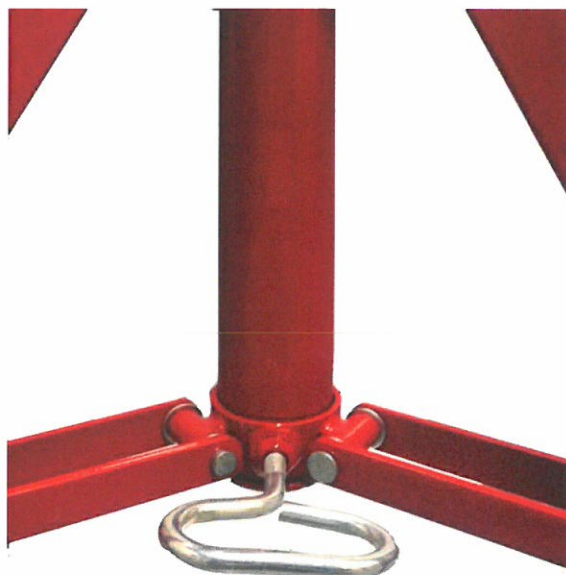


OPERATING INSTRUCTIONS

Select the head to suit application using the list above

Position pipestands 1.5M to 3.5M apart depending upon length and weight of the load

When using Folding stands ensure they are opened fully and T-handle (12) is tightened



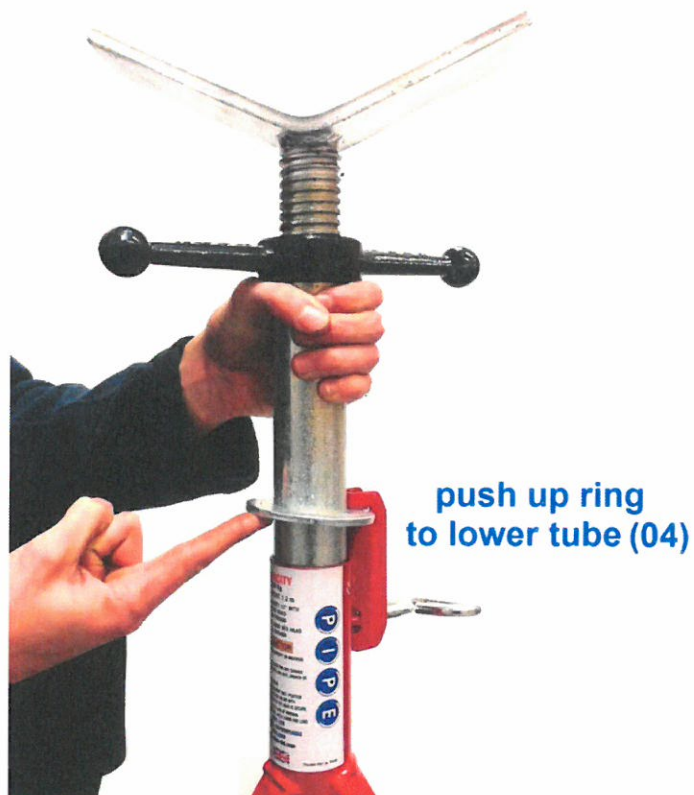
Adjust the head so that 50-75mm of thread is visible above the internal sleeve (04)



To raise the head lift the internal Tube (04) to the required height. The safety ring (05) will lock automatically when a slight pressure is applied.
PLEASE NOTE THE T HANDLE (08) IS FOR TRANSPORT ONLY



To lower the head lift the internal Tube (04) and safety ring (05), hold the safety ring (05) and lower the Internal Tube (04). Release the safety ring (05)

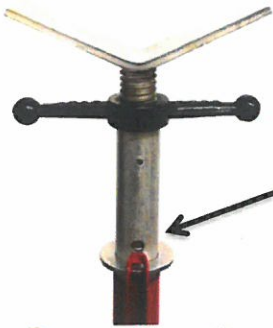


Best practise is to set stands at the same height before pipe is placed on the stands. Ensure load is centred

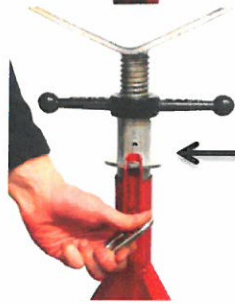


Only Use the spanner nut (02) to level the load once pipe is placed on stands.

Transporting Pipestand:



When Transporting Pipestand you must lock the V-head(03). Position Hole in the tube in line with T handle(08)



Tighten the screw ensuring it goes through the hole in the Tube (04) and grips the V-head (03) Drop Internal Tube (04) to lowest position ensuring small hole is in line with T-Handle (08) then lock handle this locks the V-Head(03)



Loosen T-Handle (12) close all legs and then tighten T-Handle (12)



Please ensure you hold the Pipestand with two hands when carrying to prevent injury place one hand on a leg and one hand on the V-head (01)

