

AHP-BTU - AIR DRIVEN PUMP FOR BOLT TENSIONERS



Operates from standard 7 Bar air supply

Air consumption 28 scfm (0.79 m³/minute)

Working pressure 1500 Bar

The Hi-Force AHP-BTU range of air driven hydraulic pumps is compatible for use with Hi-Force STS, SBT and STU bolt tensioners as well as HTN hydraulic nuts. The pump unit is easy to operate and is supplied complete with a glycerine filled vibra-gauge and quick release outlet coupling. The complete system, including an air inlet filter, regulator and lubricator unit is fitted in a robust stainless steel frame. See page 116 for compatible high pressure hydraulic hoses and couplings.

Model	Working pressure	Usable oil capacity	Oil flow per stroke	Outlet	Weight
number	Bar	litres	cm ³	coupler	kg
AHP275BTU	1500	7	1.6	STFC4	20
AHP2-237BTL	1500	7	6.1	STFC4	24

	Dimensions in mm	
Length	Width	Height
450	395	395
450	390	465

HPX-BTU - MANUALLY OPERATED PUMP FOR BOLT TENSIONERS



Compact & lightweight design

Complete with pressure gauge

Working pressure 1500 Bar

Hi-Force HPX1500BTU manually operated high pressure hydraulic pump is compatible for use with Hi-Force STS, SBT and STU bolt tensioners as well as HTN hydraulic nuts. Lightweight, compact and independent from any required power source, it is suitable for all tensioning applications on-site requiring reliable hydraulic power. The pump is easy to operate and supplied complete with a pressure gauge and quick release outlet coupling. See page 116 for compatible high pressure hydraulic hoses.

	Working	Usable oil	Displa	cement		
Model	pressure	capacity	per stro	ke (cm³)	Outlet	Weight
number	Bar	litres	1 st stage	2 nd stage	coupler	kg
HPX1500BTU	1500	1.2	20.0	1.0	STFC4	6.5

Dimensions in mm					
Length	Width	Height			
617	125	161			