



TBIT Thanh Binh technology Co., Ltd

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THE LPG BOTLE RECOVERY PUMP SKID (TBIT)

AIR DRIVEN PISTON PUMPS

We are leader about pumps manufacture LPG pumps skid for LPG bottle recovery and booster in Viet Nam.



Model E1.5



Model V E1.5

Technical specification

MODEL: E1.5 -

Ratio: 1.5

Maximum air driven : 8 Bar

Maximum gas outlet pressure : 15bar

Minimum gas inlet pressure 0.1 bar

Minimum air driven pressure: 2 bar

Pump speed control by regulator , range 0-15 bar

Displacement /cycle : 1400 mml

Inlet port: 1/2 NPT

Out let :1/2 NPT



The gas booster model : A 2.5

Out let pressure max 20 bar- for PE, PS foam industrial application



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THE INLET BRACKET

The inlet port will be connect with LPG bracket



Some accessories for LPG bottle



OTHER APPLICATION

LPG BOOSTER FOR PE, PS FOAM APPLICATION

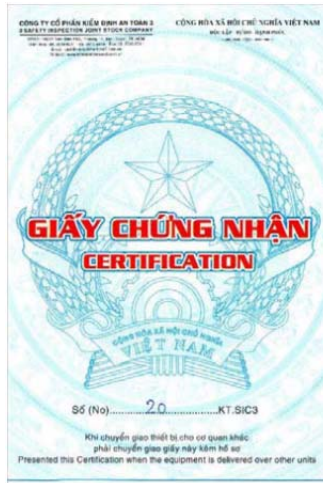
- 1. Lpg using for PE, PS foam. For extrude foam machine, we have boost LPG from 3-8 bar to 12-15 bar for processing.
- 2. Nitrogen will be not good for this application. The booster pump will be best choose for this application



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Pic for extrude machine working



SAFETY
 All the product will be under control by government .