Phone: +91-9896600003

Email: sales@naugralabequipments.com

## **Product Name:**

Two-Stage Piston Compressor

**Product Code:** 

**DM107** 



## **Description:**

Two-Stage Piston Compressor

## **Technical Specification:**

Two-Stage Piston Compressor

Recording the characteristic of a two-stage compressor

Piston compressor with 2 cylinders in v-arrangement

Plant control with plc, operation via touch screen or an end device

Screen mirroring: possible to mirror the user interface on up to 10 end devices

Network capability: access to ongoing experiments and their results from up to 10 external workstations simultaneously via the local network

Intake vessel with nozzle to measure the intake volumetric flow rate, pressure sensor and additional manometer Pressure vessel after the first stage as intercooler

Pressure vessel after the second stage with safety valve, blow-off valve and silencer as well as an additional manometer and a pressure switch

Sensors for pressures, temperatures and electric power output

Technical Data:

PLC: Included Compressor Two-stage

With 2 cylinders in a v-arrangement

Power consumption: 3kw

Speed: 710min-1

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Intake capacity: 250l/min

Quantity delivered: 202l/min (at 12bar) Operating pressure: 12bar, 35bar

Intake vessel: 20I

Pressure vessels, 16bar; capacity:

After 1st stage: 5l After 2nd stage: 20l Safety valve: 16bar Measuring ranges

Differential pressure: 0â€l25mbar Pressure: 1x 0â€l1,5bar; 2x 0â€l16bar

Temperature: 4x 0â€l200°c

Power: 0…3500w 400V, 50Hz, 3 phases;

## Naugralabequipments

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