

PRESSURE REDUCER - VISUAL PRESSURE DIFFERENTIAL

N-SKR....

DESCRIPTION

The pressure reducer with manometer and dehumidifier filter comes factory set having the following advantages:

- it regulates the plant pressure to the right working pressure of the filter, saving the air consumption;
- it improves the efficiency and the life of the filtering elements (through the dehumidifier filter);
- it control the actual pressure feeding in the filter tank (through the external manometer).

COMBINATION TABLE

N-SKR

4

A

5

A

Pipe fitting applied

- A:** Supply without pipe fitting
- C:** Pipe fitting for standard round filters
- E:** Pipe fitting/fixing brackets for SFCA..FP
- G:** Pipe fitting/fixing brackets for SFCA..GP/HP

Complete equipment:
pressure reducer,
manometer,
dehumidifier filter

A: Adjusted to 3 ÷ 4 bar

E: Adjustable from 0 ÷ 12 bar

4: Sleeve of 1/4"

Pressure reducer



Fixing	Operating temperature	Weight	Working Pressure	Condensate separation	Condensate discharge	Tank capacity	Installation
G1/4"	+ 50°C	0,12 Kg	3,5 bar 0 ÷ 12 bar	> 90%	Semiautomatic	15 cc	Vertical

SHH....

DESCRIPTION

The gauge is made by "U" bended glass which is connected trough pipe to both the clean side and dirty side of the filter the "U" bended glass is fitted by dyed solution which moves accordingly to the pressure differential between the two sides of the filter. The gauge is equipped with a graduated and graphic scale which makes the cleaning/operating efficiency of the filter elements to be immediately checked.

COMBINATION TABLE

SHH

200

C

2

Visual pressure differential

C: Mounted on the filter

D: Complete with box and fittings

