GESTRA Steam Systems

FLOWSERVE GESTRA

Drier and Purifier **Type TP For Compressed Air and Gases DN 15 – 500 (1/2" – 20")**

Description

Drying and cleaning of compressed air and gases by mechanical separation of liquids, mists and dirt particles.

Application in pipelines immediately downstream of aftercoolers of compressors or upstream of the first air distributor, in compressed-air ring lines, in branch lines leading to special separators, such as water adsorbers, oil adsorbers or immediately upstream of the compressed-air user (compressed-air tool).

Function

The TP can either dry and clean the air simultaneously or act solely as air drier or as air purifier. It has a very high separation effect, requires no maintenance and little space.

The wet, unpurified air or gas enters the drier, flows down the guide element in a spiral motion and, after a rotation through 180° above the sump-covering plate, passes to the outlet. The resulting centrifugal forces, as well as the impact and swirling effects, separate the particles with a heavier specific gravity, such as liquids, moisture in suspension, dirt, scale etc. from the lighter fluid air or gas. The separated particles are deposited in the sump. The abrupt rotation of the gas flow from one passage of the helix to the other prevents the particles from being carried back in the gas flow.

Design

The air/gas drier and purifier has no moving parts. The guide element, a two-start helix is welded to the body. One passage of the helix is joined to the inlet and the other to the outlet port.

The body is welded electrically. Connections in-line, but also with elbow for vertical inlet/horizontal outlet or vice versa; direct vertical inlet also possible.

The guide element is individually dimensioned in accordance with the operating conditions. Sump covering plate. Socket for drain connection.

Manufacture in accordance with the standards set up by VdTÜV (German Technical Supervisory Association), Lloyd's Register of Shipping,

Det Norske Veritas,

American Bureau of Shipping,

Bureau Veritas

Germanischer Lloyd etc.

Range

PN (nominal pressure) according to requirements and material used

up to: **Max. service pressure** 64 bar g (930 psi g) **Max. temperature** 100 °C Higher pressures and temperatures on request.

Higher pressures and temperatures on reques

NGr No.

15-500 and higher indicates the size of the guide chamber to produce the optimum separation effect for the operating conditions, and is independent of the pipe size.

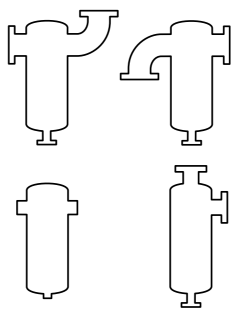
Connections

Flanges to DIN, ANSI, screwed connections or butt-weld ends.

Materials

St 37.0, S235JRG2 St 35.8, P265GH 1.4541 (V2A) 1.4571 (V4A) or high grade steel according to request and requirements.

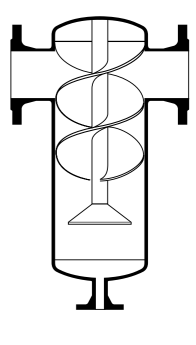
End Connections



Issue Date: 3/05

Product Range C6

TP



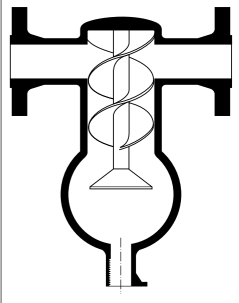
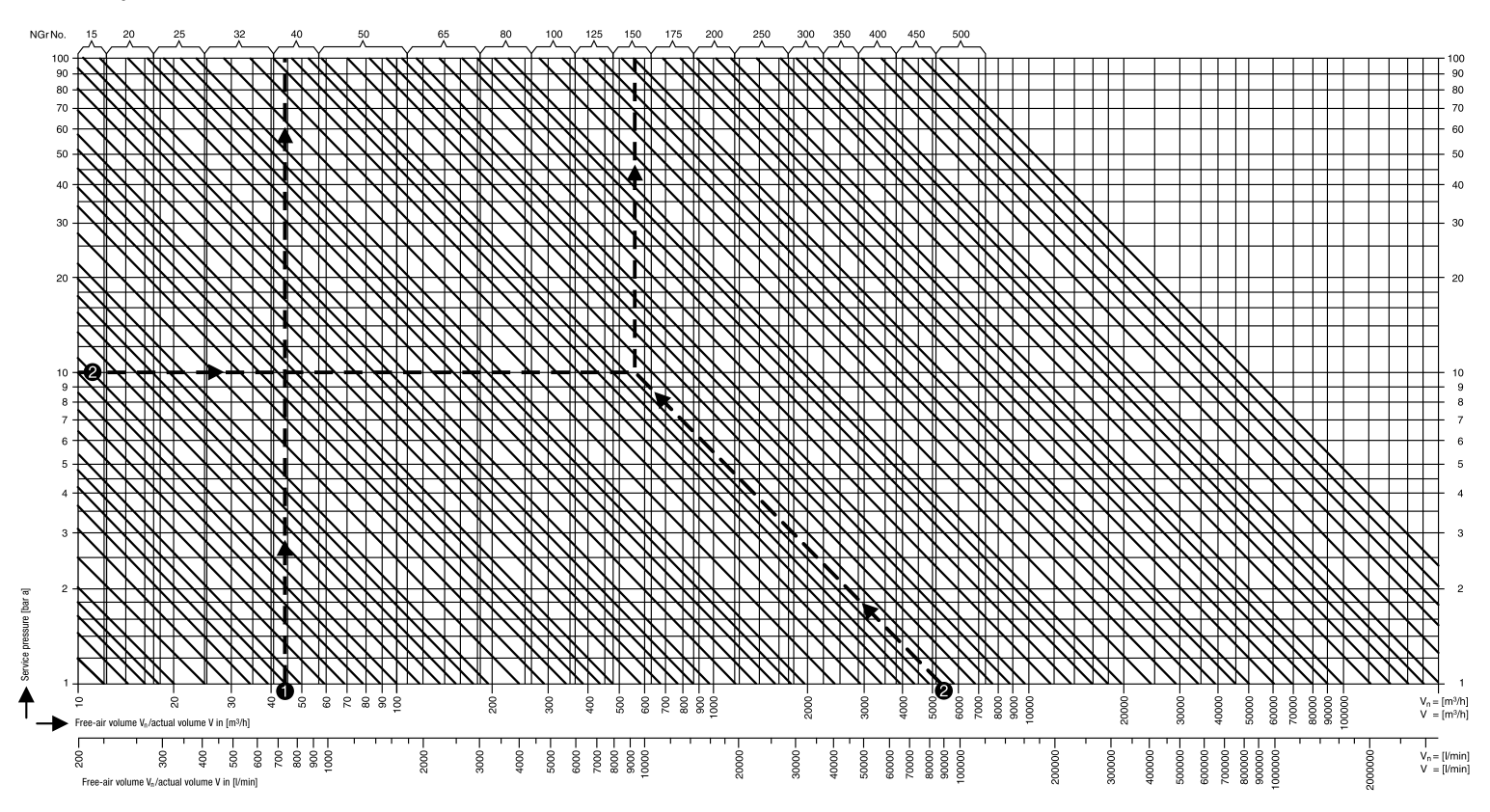


Chart for determining the NGr No.



The chart ist based on an air temperature of 25 °C. A temperature variation of 10 K (deg C) produces a change in the air volume of approx. 3 %. (At 45 °C, for example, the volume increases by approx. 6 %).

Example 🛈

Given: Actual volume $V = 44 \text{ m}^3/\text{h}$ Choose NGr No. 40 (by drawing a vertical line from the volume upward)

Example 🛛

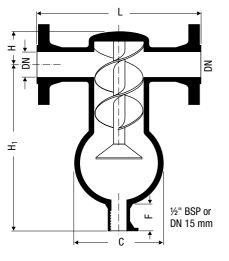
Choose NGr No. 150 (by drawing a line from the volume to the point of intersection vertically upward)

Given: Free-air volume $V_n = 5100 \text{ m}^3/\text{h}$ Service pressure p = 10 bar (a)

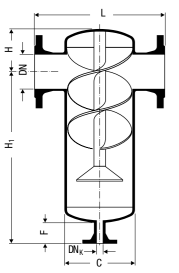
service-pressure line in the chart and from the

Drier and Purifier Type TP For Compressed Air and Gases DN 15 – 500 (½" – 20")





Drier/purifier – design A DN 15 – 50 mm ($\frac{1}{2}$ " – 2") PN according to requirements and material used



Drier/purifier – design B DN 15 – 500 mm (½" – 20") PN according to requirements and material used

Supply in accordance with our general terms of business.

GESTRA AG

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Design A

NGr No.			15	20	25	32	40	50
DN*)	[mm] [in]		15 ½	20 3⁄4	25 1	32 1¼	40 1½	50 2
Dimensions in mm	L H H ₁ C~ F		210 38 300 100 70	220 38 300 100 70	220 40 320 120 70	220 45 315 120 70	270 50 380 150 70	270 50 380 150 70
Volume	I		0.6	0.6	1.2	1.2	2.3	2.3
Design B								
NGr No.			15	20	25	32	40	50
DN*)	[mm] [in]		15 ½	20 ¾	25 1	32 1¼	40 1½	50 2
DN _K	[mm] [in]		15 ½	15 ½	20 3⁄4	20 3⁄4	25 1	25 1
Dimensions in mm	L H H ₁ C~ F		210 80 308 60 70	220 80 308 60 70	220 95 385 76 70	220 95 385 76 70	270 120 370 114 70	270 130 360 114 70
Volume	I		0.6	0.7	1.4	1.5	3.6	3
NGr No.		65	80	100	125	150	175	200
DN*)	[mm] [in]	65 2½	80 80 3	100 100 4	125 125 5	150 150 6	175 175 7	200
								8 X
DNĸ	[mm] [in]	15 ½	15 ½	20 3⁄4	20 3⁄4	25 1	25 1	8 25 1
Dimensions	[mm]	½ 320 140 460 168	15 ½ 360 150 500 194	3/4 410 165 570 220	3/4 440 190 660 245	1 500 215 740 273	25 1 550 235 870 324	25 1 650 260 1055 356
Dimensions in mm	[mm] [in] L H H ₁ C~	1/2 320 140 460	15 ½ 360 150 500	3⁄4 410 165 570	3⁄4 440 190 660	1 500 215 740	25 1 550 235 870	25 1 650 260 1055
Dimensions in mm Volume	[mm] [in] L H H ₁ C~ F	½ 320 140 460 168 70	15 ½ 360 150 500 194 70	3/4 410 165 570 220 70	3⁄4 440 190 660 245 70	1 500 215 740 273 70	25 1 550 235 870 324 70	25 1 650 260 1055 356 70
Dimensions in mm Volume NGr No.	[mm] [in] L H H ₁ C~ F	½ 320 140 460 168 70	15 ½ 360 150 500 194 70 14.7	3/4 410 165 570 220 70 22.9	3⁄4 440 190 660 245 70 34	1 500 215 740 273 70 49	25 1 550 235 870 324 70 78	25 1 650 260 1055 356 70 1
Dimensions in mm Volume NGr No. DN*)	[mm] [in] L H H ₁ C~ F I	½ 320 140 460 168 70	15 ½ 360 150 500 194 70 14.7 250 250	¾ 410 165 570 220 70 22.9 300 300	¾ 440 190 660 245 70 34 350	1 500 215 740 273 70 49 400 400	25 1 550 235 870 324 70 78 450	25 1 650 260 1055 356 70 1 1 500 500
DN _K Dimensions in mm Volume NGr No. DN*) DN _K Dimensions in mm	[mm] [in] L H H ₁ C~ F I I [mm] [in]	½ 320 140 460 168 70	15 ½ 360 150 500 194 70 14.7 250 250 10 25	¾ 410 165 570 220 70 22.9 300 300 12 25	¾ 440 190 660 245 70 34 350 350 14	1 500 215 740 273 70 49 400 400 16 40	25 1 550 235 870 324 70 78 450 450 18 40	25 1 650 260 1055 356 70 1 1 500 500 20 40

Order Specifications

Air pressure and temperature at the point of installation. Maximum and minimum flowrate in m³/h for continuous operation, in m³/min for intermittent operation.

Application of the air/gas drier and purifier, type of air user, connection, position of inlet and outlet.

Recommended Accessories

To be able to discharge the liquid and particles separated from the air, the TP should be equipped with a GESTRA float trap, e.g. UNA 13 Pv - PN 16, UNA 23 v - PN 16, UNA 26 v - PN 25/40 or UNA SPECIAL - PN 63. For further details, see separate data sheets.

