



## VUTX.EX3504 Pressure-reducing and -Restricting Devices

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### Pressure-reducing and -Restricting Devices

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**GIACOMINI SPA**

EX3504

VIA PER ALZO 39

28017 S MAURIZIO D'OPAGLIO, NOVARA ITALY

#### Reducing valves

Model	Valve Type	Body Type	NPS	Bonnet Type*	End Configuration Inlet by Outlet	Max Rated Inlet Pressure, psig	Supervisory Switch+
A201	Reducing - Adjustable w/ shutoff feature**	Angle	2-1/2	—	Female-NPT by Female-NPT	400	—
A202	Reducing - Adjustable w/ shutoff feature**	Angle	2-1/2	—	Female-NPT by Male-NPT, Female-NPT by Male-MNYFD	400	—
A203	Reducing - Adjustable w/ shutoff feature**	Straightway (Globe)	2-1/2	—	Female-NPT by Female-NPT	400	—
A204	Reducing - Adjustable w/ shutoff feature**	Straightway (Globe)	2-1/2	—	Female-NPT by Male-NST	400	—

#### Restricting valves

Model	Valve Type	Body Type	NPS	Bonnet Type*	End Configuration Inlet by Outlet	Max Rated Inlet Pressure, psig	Supervisory Switch+
A85	Restricting w/ shutoff feature	Straightway (Globe)	2-1/2	—	Female-NPT by Male-NPT	175	—
A86	Restricting w/ shutoff feature	Straightway (Globe)	2-1/2	—	Female-NPT by Male-NPT	175	—
A155	Restricting - Adjustable w/ shutoff feature***	Angle	1-1/2, 2-1/2	—	Female- NPT by Male- NPT, Female- BSP by Female-NPT	175	—
A155S	Restricting - Adjustable	Angle	1-1/2	—	Female-NPT by Male-NPT	175	—
A156	Restricting - Adjustable w/ shutoff feature***	Angle	1-1/2, 2-1/2	—	Female-NPT by Male-NST	175	—
A156G	Restricting - Adjustable w/ shutoff feature***	Angle	2-1/2	—	Grooved by Male-NST	175	—

\* Different bonnet configurations are selected based upon inlet pressure conditions and desired outlet pressure.

\*\* Outlet pressure reduction, 65-175 psig.

\*\*\* Outlet pressure reduction, 80 psig.

+ I = Indoor installation; O = Outdoor installation

NPT - National Pipe Thread

NHT - National Hose Thread

BST - British Standard Thread

NYFD - New York Fire Department Thread



Trademark and/or Tradename:

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