

> Regulation, metering & delivery stations SNTGN TRANSGAZ • Gilau.Romania



Year: 2009

Inlet connection diameter: DN 400

Design pressure: PN 50

Maximum flow rate: 90,000 Nm³/h



Regulation & metering stations E-ON GAZ DISTRUBUTIE • Targu Mures.Romania



Year: 2013

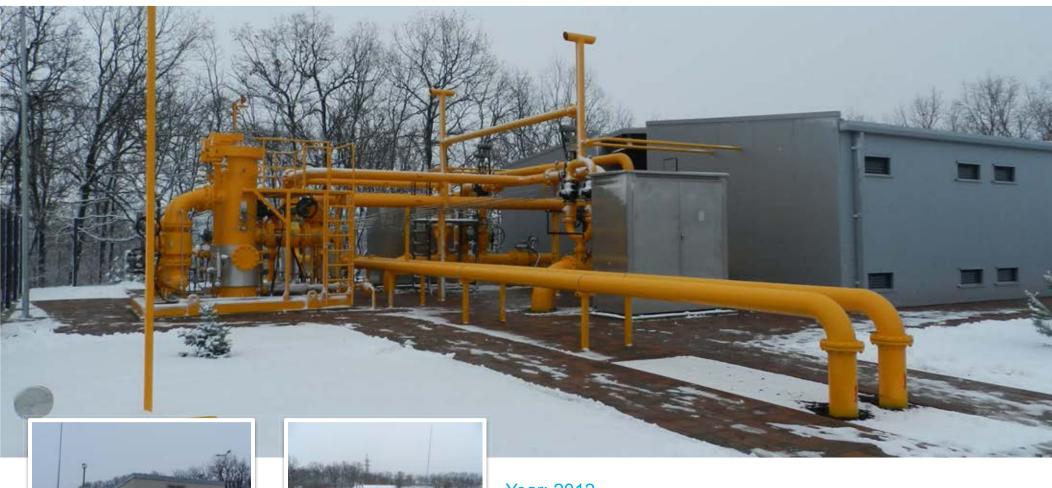
Inlet connection diameter: DN 125

Design pressure: PN 16

Maximum flow rate: 2,400 Nm³/h



Regulation, metering & delivery stations MD TRANSGAZ • Balti.Moldova



Year: 2012

Inlet connection diameter: DN 250

Design pressure: PN 63

Maximum flow rate: 50,000 Nm³/h



Regulation, metering & delivery stations MD TRANSGAZ • Balti.Moldova



Year: 2012

Inlet connection diameter: DN 250

Design pressure: PN 63

Maximum flow rate: 50,000 Nm³/h



Regulation & metering stationsE.ON GAZ DISTRIBUTIE • Romania



Year: 2010

Inlet connection diameter: DN 150

Design pressure: PN 16

Maximum flow rate: 2,400 Nm³/h



Regulation & metering stations GDF SUEZ ENERGY.CET Progresu • Bucuresti.Romania







Year: 2013

Inlet connection diameter: DN 400

Design pressure: PN 16

Maximum flow rate: 100,000 Nm³/h



> Regulation & metering stations GDF Suez Energy.CET Sud • Bucuresti.Romania



Year: 2012

Inlet connection diameter: DN 500

Design pressure: PN 16

Maximum flow rate: 280,000 Nm³/h



> Regulation, metering & delivery stations SNTGN TRANSGAZ • Braila.Romania



Year: 2011

Inlet connection diameter: DN 600

Design pressure: PN 40

Maximum flow rate: 75,000 Nm³/h



Regulation & metering stations E.ON GAZ Distributie • Sebes.Romania



Year: 2011 Inlet connection diameter: DN 60

Design pressure: PN 16 Maximum flow rate: 600

Nm³/h



> Regulation, metering & delivery stations SNTGN TRANSGAZ • Braila.Romania



Year: 2007

Inlet connection diameter: DN 80

Design pressure: PN 25

Maximum flow rate: 2,500 Nm³/h



> Regulation, metering & delivery stations SNTGN TRANSGAZ • Ialomita.Romania



Year: 2013

Inlet connection diameter: DN 50

Design pressure: PN 40

Maximum flow rate: 1,500 Nm³/h



> Regulation, metering & delivery stations CONDMAG • Harghita.Romania



Year: 2010

Inlet connection diameter: DN 50

Design pressure: PN 40

Maximum flow rate: 650 Nm³/h



Regulation & metering stations E.ON GAZ Distributie • Barlad.Romania



Year: 2012

Inlet connection diameter: DN 125

Design pressure: PN 16

Maximum flow rate: 975 Nm³/h



> Regulation & metering stations DISTRIGAZ SUD.CET Govora • Valcea.Romania



Year: 2007

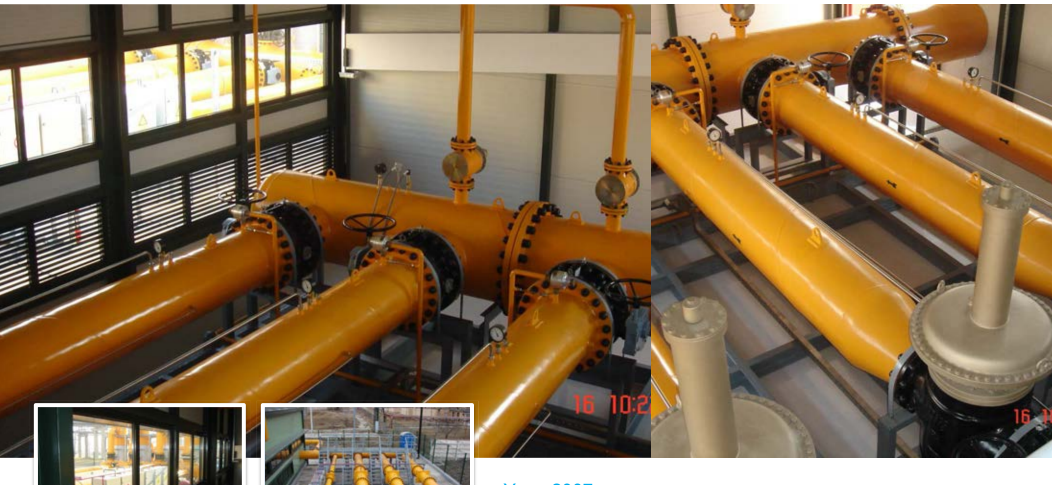
Inlet connection diameter: DN 500

Design pressure: PN 16

Maximum flow rate: 80,000 Nm³/h



> Regulation & metering stations DISTRIGAZ SUD.CET Govora • Valcea.Romania



Year: 2007

Inlet connection diameter: DN 500

Design pressure: PN 16

Maximum flow rate: 80,000 Nm³/h



> Regulation & metering stations E.ON GAZ DISTRIBUTIE • Targu Mures.Romania



Year: 2013

Inlet connection diameter: DN 100

Design pressure: PN 16

Maximum flow rate: 1,500 Nm³/h



Regulation & metering stations E.ON GAZ Distributie • Livezi.Romania



Year: 2013

Inlet connection diameter: DN 100

Design pressure: PN 16

Maximum flow rate: 600 Nm³/h



Regulation & metering stationsOMV Petrom • Mehedinti.Romania



Year: 2012

Inlet connection diameter: DN 250

Design pressure: PN 25

Maximum flow rate: 4,660 Nm³/h



Regulation & metering stationsE.ON GAZ Distributie • Romania



Year: 2010

Inlet connection diameter: DN 150

Design pressure: PN 16

Maximum flow rate: 1,500 Nm³/h



Regulation & metering stationsModul CET SUD • Romania



Year: 2012

Inlet connection diameter: DN 500

Design pressure: PN 16

Maximum flow rate: 70,000 Nm³/h



> Regulation & metering stations **OMV Petrom • Parscov.Romania**



Year: 2012

Inlet connection diameter: DN 300

Design pressure: PN 40

Maximum flow rate: 7,450 Nm³/h



Regulation & metering stations E.ON GAZ Distributie • Romania



Year: 2013

Inlet connection diameter:

DN 80

Design pressure: PN 16 Maximum flow rate: 375

Nm³/h



Regulation & metering stationsDistrigaz SUD.Glina • Romania



Year: 2008

Inlet connection diameter: DN 125

Design pressure: PN 16

Maximum flow rate: 1,100 Nm³/h



> Regulation & metering stations E.ON GAZ Distributie • Romania



Year: 2008

Inlet connection diameter: DN 100

Design pressure: PN 16

Maximum flow rate: 975 Nm³/h



> Regulation, metering & delivery stations SNTGN TRANSGAZ • Iasi.Romania



Year: 2010

Inlet connection diameter: DN 600

Design pressure: PN 40

Maximum flow rate: 100,000 Nm³/h



> Regulation, metering & delivery stations SNTGN TRANSGAZ • Iasi.Romania



Year: 2010

Inlet connection diameter: DN 600

Design pressure: PN 40

Maximum flow rate: 100,000 Nm³/h



Regulation & metering stationsE-ON GAZ DISTRIBUTIE • Romania



Year: 2010

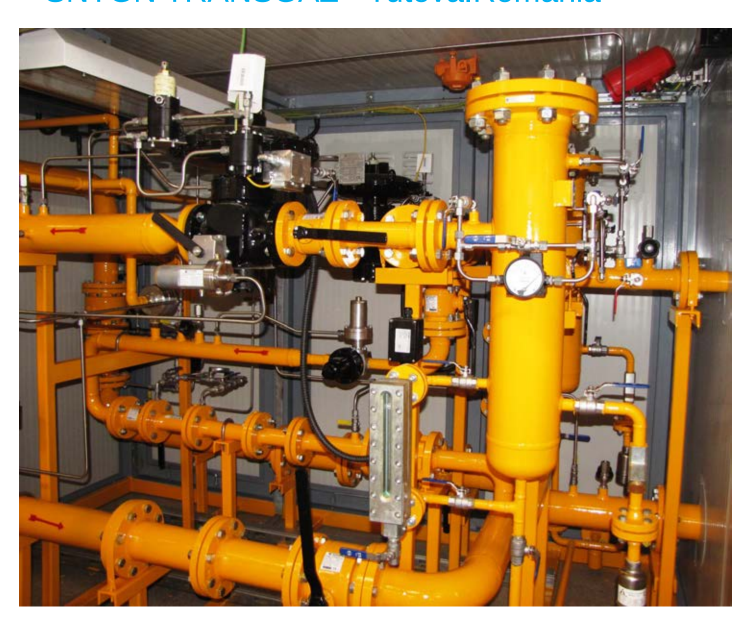
Inlet connection diameter: DN 50

Design pressure: PN 16

Maximum flow rate: 225 Nm³/h



> Regulation & metering stations SNTGN TRANSGAZ • Tutova.Romania



Year: 2013

Inlet connection diameter:

DN 50

Design pressure: PN 40 Maximum flow rate: 1200

Nm³/h



> Regulation & metering stations Ganca Cihazgayirma • Yeni Bina. Azerbaijan



Year: 2013

Inlet connection diameter: DN 100

Design pressure: PN 40

Maximum flow rate: 10,000 Nm³/h



Regulation & metering stationsGanca Cihazgayirma • Zabrat.Azerbaijan



Year: 2013

Inlet connection diameter: DN 150

Design pressure: PN 16

Maximum flow rate: 10,000 Nm³/h





Safety and Fairness

CERTIFICATION »



Quality is accurately defined within the Norms and Standards guiding the performance of our organization and the production activities. Management, safety, code of conduct and permanent increase of customer satisfaction are a few keys of TOTALGAZ INDUSTRIE development strategy. The continuous widening of our product portfolio has taken us to obtaining certification both on national and international product market in order to certify compliance with EN and ASME specifications.

CERTIFICATION OF MANAGEMENT SYSTEM

» ASME ASME Certification» API API Certification

» CNCAN-CNC Authorization for the Safe Deployment of Nuclear Activities

» ISO 9001 Quality Management System Certification

» ISO 14001 Environmental Management System Certification

» OHSAS 18001 Occupational Health and Safety Management System Certification

PRODUCT CERTIFICATION

» GOST Certificate of conformity to GOST

» EC Quality Assurance System Certification



From basic products supply to delivering turnkey projects, TOTALGAZ INDUSTRIE gives special attention to every individual need of our customers. We deliver specific solutions to meet any challenge we encounter.

Innovation and continuous research, as well as respect and quality make TOTALGAZ INDUSTRIE a reliable business partner. We have always take full engagement, making the targets of our clients our everyday mission.

TOTALGAZ INDUSTRIE Your Reliable Partner





Thank you for your consideration.



2002
The Rising Star
Award for Business Excellence
offered by
the Mangaret Thatcher Foundation
and the President of Romania



2004 World Commitment to Quality Award Paris



2005 The Arch of Europe Quality Award Frankfurt



2006 International Quality Crown Award Londra



2009
International Guality
Summit Award
Niew York
- recognition of excellence
in quality, leadership,
fechnology and innovation