

THERMAL RANGE OF APPLICATION
THERMISCHER ANWENDUNGSBEREICH
GAMME D'APPLICATION THERMIQUE
CAMPO DI APPLICAZIONE TERMICA

-40°C....+80°C

TORQUE FOR CONNECTIONS
ANZUGSMOMENT FÜR EINSCHRAUBSTUTZEN
COUPLE DE SERRAGE DES RACCORDS
COPPIA DI SERRAGGIO DEI RACCORDI

38.5 Nm MAX

- ① INLET
VORRAT
ALIMENTATION
ALIMENTAZIONE (HIGH PRESSURE)
(HOCHDRUCK)
(HAUTE PRESSION)
(ALTA PRESSIONE)
- ② DELIVERY
AUGESTEURE LUFT
UTILISATION
UTILIZZAZIONE (LOW PRESSURE)
(NIEDERDRUCK)
(BASSE PRESSION)
(BASSA PRESSIONE)
- ③ EXHAUST
ENTLUEFTUNG
ECHAPPEMENT
SCARICO

DELIVERY PRESSURE
AUGESTFUERTER
PRESSION D'UTILISATION
PRESSIONE D'UTILIZZAZIONE

P2=9.0+0.1/-0.4 bar FOR FUER P1=10 bar
POUR PER

OPENING OF SAFETY VALVE
OEFFNUNG DES SICHERHEITSVENTILS
OUVERTURE DE LA SOUPEPE DE SECURITE
APERTURA DELLA VALVOLA DI SICUREZZA

P2+2.5 bar (MAX)

NOMINAL DIAMETER MIN.
MIN. FREIER DURCHGANG
DIAMETRE NOMINAL MIN.
DIAMETRO NOMINALE MIN.

10 mm (78.5 mm²)

MEDIUM
MEDIUM
FLUIDE
FLUIDE

AIR
LUFT
AIR
ARIA

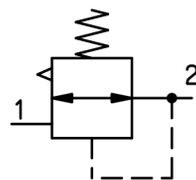
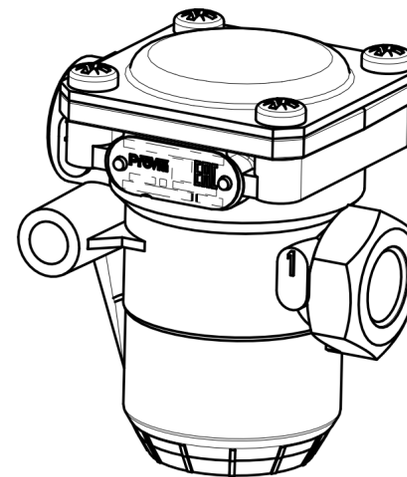
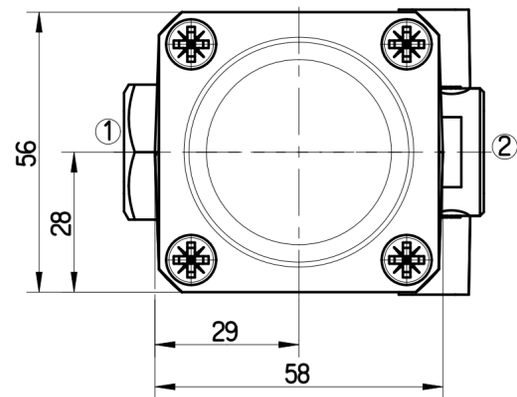
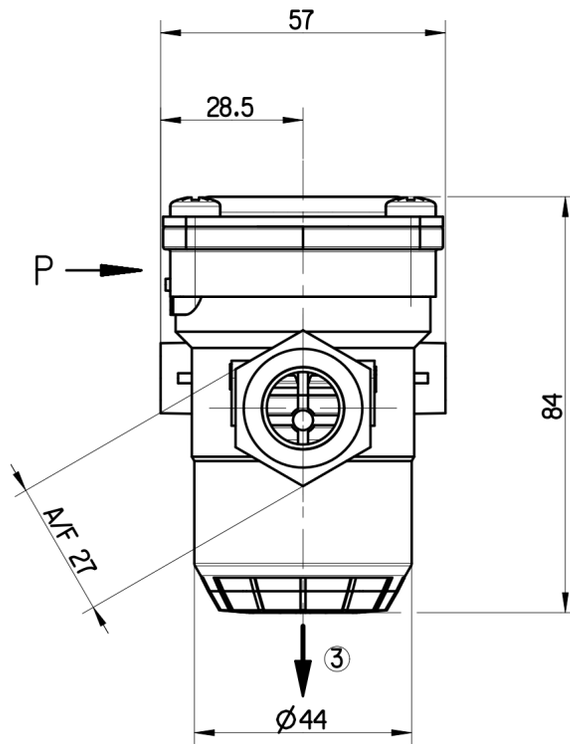
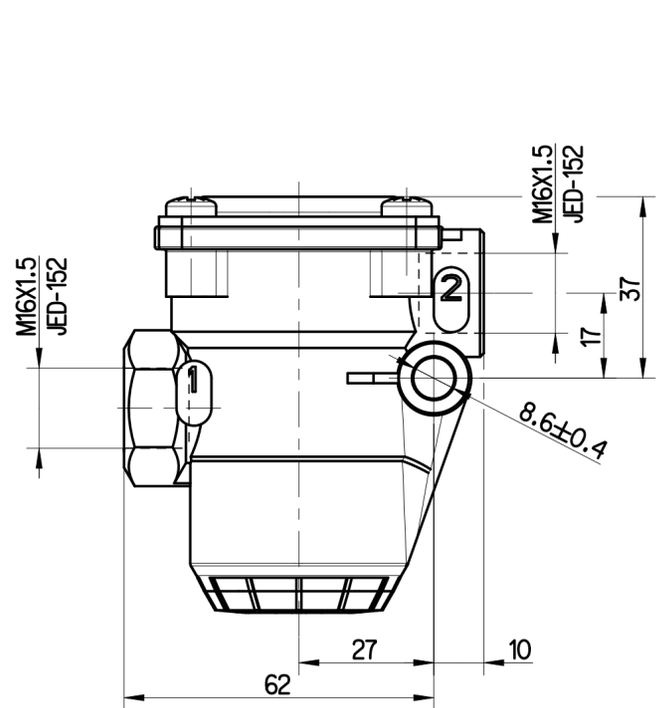
VIEW P
NAME PLATE DETAILS

DATA MATRIX CODE
DATENMATRIXCODE
CODE DE MATRICE DE DONNÉES
CODICE MATRICE DATI

MANUFACTURING PLANT:
PRODUKTIONSSTAETTE: JED-225
LIEU DE FABRICATION:
LUOGO DI FABRICAZIONE:

ProVia IDENTIFICATION NUMBER
ProVia TEILE NUMMER
NUMERO D'IDENTIFICATION ProVia
NUMERO D'IDENTIFICAZIONE

WEEK / YEAR OF MANUFACTURE
FERTIGUNGSWOCHE / JAHR
SEMAINE / ANNEE DE FABRICATION
SETTIMANA / ANNO DELLA FABRICAZIONE



INLET
VORRAT
ALIMENTATION
ALIMENTAZIONE

P1 MAX = 14 bar

P1 MAX = 10 bar

IF FALLS
SI SE P1 CONSTANT
UNVERÄNDERLICH
CONSTANTE
INVARIABILE

IF FALLS
SI SE P1 VARIABLE
VERÄNDERLICH
VARIABLE
VARIABLE



General Specification: ISO 8015, JED-334-1, Size ISO 14405 LP				
Further Technical Data: PRO 015 072 0				
Doc. Code: 035	Sheet: 1 To 5		Date: 2024-08-29	
General Tolerances JED-261				
Range of Nominal Dimensions (± mm)				
Class 1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400
Fine	±0.5	±1	±1.5	±2
Medium	±1	±2	±3	±4
Coarse	±2	±3.5	±5	±6.5
Tapped Holes acc. JED-152				
1) Tolerance Class Applied Crossmarked				

Copyright ZF®		Date: 2024-08-29		Signature: G Vishnu	
Doc. Code: 035		Sheet: 1 To 5		Checked: Pakula	
Mass: 0.377 kg		Scale: 1:1		Material No.: PRO 015 068 0	
Size: A 2		CAD System: CREO		Date of first issue: 2015-11-20	
ECN-No.: 516314		Revision: 2 x B		Techn. Resp.: 5160_AM	
Replacement for: -		Doc. Code: 005		Language: ML	
				Sheet: 1/1	

Non e permesso copiare, o terzi o riprodurre questo documento, ne utilizzare il contenuto o renderlo comunque noto o terzi senza autorizzazione esplicita. Ogni infrazione costituisce un evidente abuso e comportera il risarcimento dei danni subiti. E' fatta riserva di tutti i diritti derivanti da brevetti o modelli.
 Copying of this document and giving it to others and the use or communication of the contents hereof, are forbidden without express authority. Contention of this restriction will constitute an evident abuse and result in a liability to the payment of damages. All rights are reserved in the event of the grant of patent or registration of a utility model or design. This document is the subject of copyright.
 Toute communication ou reproduction de ce document, toute exploitation ou communication de son contenu sont interdites, sauf autorisation expresse. Tout manquement a cette regle constitue un abus evident et expose son auteur au versement de dommages et interets. Tous droits de propriete industrielle reserves, notamment en matiere de brevets et de modesles.
 Weitergabe sowie Vervielfältigung dieser Unterlagen, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich anders besprochen. Zuwiderhandlungen stellen einen offensichtlichen Missbrauch dar und verpflichten zu Schadensersatz. Alle Rechte fuer den Fall der Patentierung oder Gebrauchsmuster-Eintragung vorbehalten.