

ORDINE 121253 COMM C2F11A
ITEM: PICV 65.1 - PICV 65.2

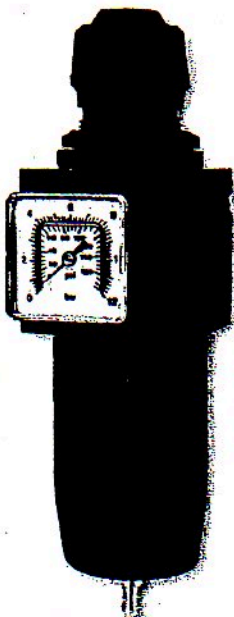
M/240 MEDIO

REGOLATORE DI PRESSIONE CON FILTRO - MODULARE • MODULAR AIR REGULATOR WITH FILTER
REGULATEUR D'AIR MODULAIRE AVEC FILTRE

Regolatore di pressione modulare con filtro - completo di manometro quadro da 50 mm. scala 0-12 bar - filtro con deflettore e convogliatore - parte filtrante in bronzo sinterizzato - tazza in Trogramid T trasparente ed infrangibile - scarico condensa semiautomatico - regolatore con sistema a pistone - valvola di scarico incorporata - verniciato con polveri epossidiche

Modular pressure regulator with filter - square gauge 50 mm. - 0-12 bar - filter with swirl vane system - sintered bronze filter element - transparent and unbreakable Trogramid T bowl - semiautomatic condensate drainage system - regulator with self regulating piston system - built-in relief valve - paint with epoxy resins

Régulateur de pression modulaire avec filtre - avec manomètre carré 50 mm. - échelle 0-12 bar - filtre avec déflecteur et diffuseur - élément filtrant en bronze fritté - cuve en Trogramid T - régulateur avec système de réglage à piston - soupape de décharge incorporée - purge semi-automatique - peint par poudrage epoxy

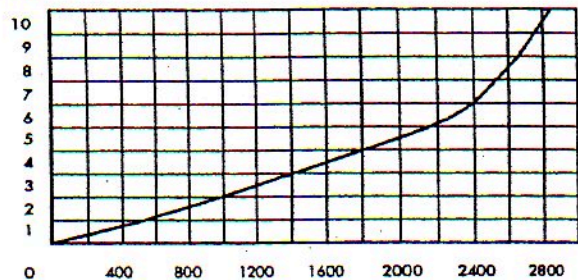


senza protezione
without metal guard
sans cuve métallique
de protection

con protezione
with metal guard
avec cuve métallique
de protection

MOD.	ENTRATA USCITA
M/240/2 M/240/3	1/2" B.S.P. 1/2" B.S.P.
M/240/2-P M/240/3-P	1/2" B.S.P. 1/2" B.S.P.

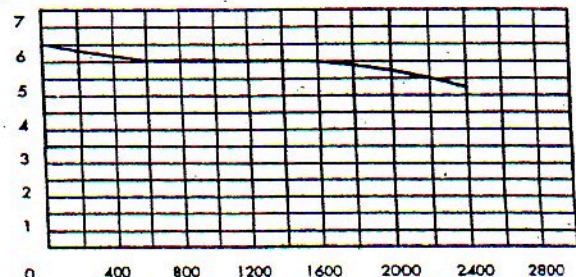
Pressione bar
Bar pressure
Pression bar



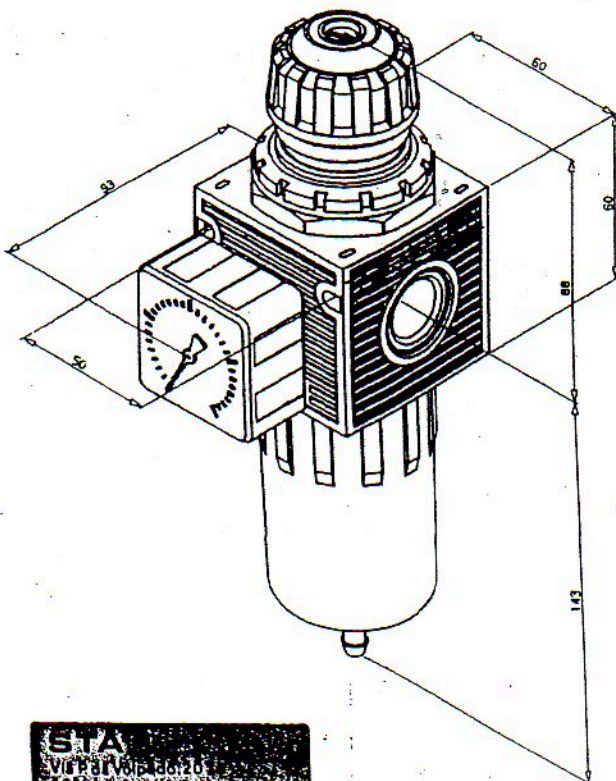
Portata NI/min
Flow NI/min
Débit NI/min

Pressione regolata bar
Regulated pressure bar
Pression de service bar

Pressione di alimentazione: 6 bar
Feeding pressure: 6 bar
Pression primaire: 6 bar

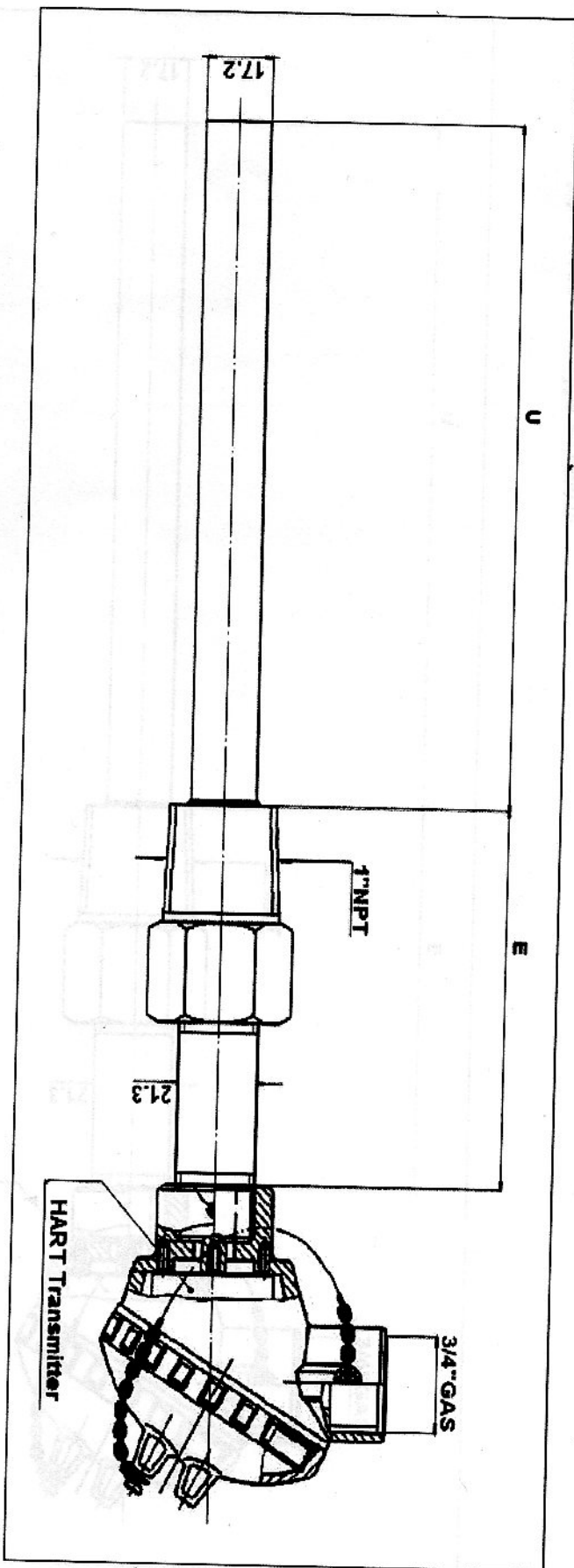


Portata NI/min
Flow NI/min
Débit NI/min



TAG	Element		Type		Length		Range
	Thermocouple	Resistance Th.	Single	Double	U	E	
TE1 64.1	K		•		500	250	4÷20 mA (°C)
TE1 64.2	K		•		500	250	0 ÷ 800
TE1 64.3	K		•		500	250	0 ÷ 800

1. Transmitter Mod. INOR MESO-H
2. Thermowell from pipe in AISI 316, Type ST75002F

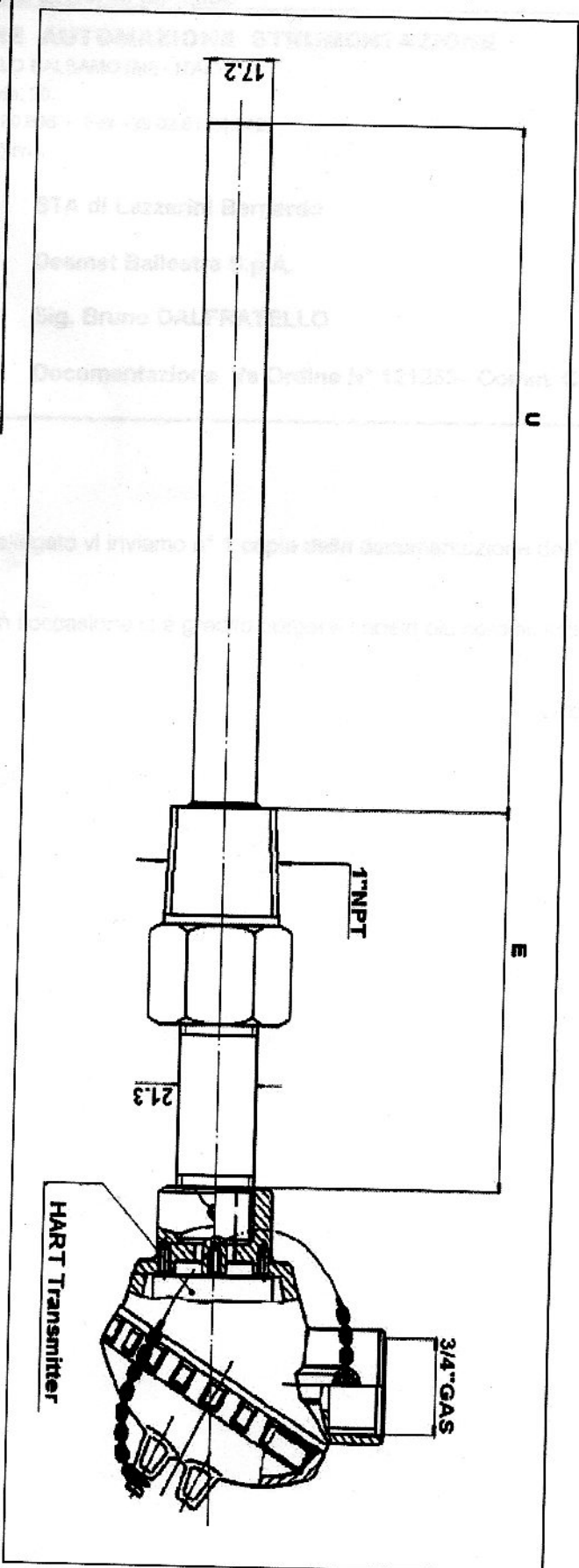


STA di Lazzarini Bernardo
 20092 Cinisello Balsamo (MI) Italy
 Via P. da Volpedo, 20
 Tel +39.02.612.90.696
 Fax +39.02.61.84.572
 E-mail: lazzarini@stalazzarini.it

Customer	Ballestra S.p.A.
P. Order n.	121253
Date	29/05/2012
Job	C2F11
Draw n.	120905STA0200

TAG	Element		Type		Length		Range
	Thermocouple	Resistance Th.	Single	Double	U	E	
TET 63.1A		A	•		240	150	0 ÷ 100
TET 63.1B		A	•		240	150	0 ÷ 100
TET 63.2		A	•		240	150	0 ÷ 100
TET 63.3		A	•		240	150	0 ÷ 100
TET 64.6		A	•		500	150	0 ÷ 300
TET 64.9A		A	•		500	150	0 ÷ 300
TET 64.9B		A	•		500	150	0 ÷ 300
TET 64.9C		A	•		500	150	0 ÷ 300

1. Transmitter Mod. INOR MESO-H
2. Thermowell from pipe in AISI 316, Type ST75002F



STA di Lazzarini Bernardo
 20092 Cinisello Balsamo (MI) Italy
 Via P. da Volpedo, 20
 Tel +39.02.612.90.696
 Fax +39.02.61.84.572
 E-mail: lazzarini@stalazzarini.it

Customer	Ballestra S.p.A.
P. Order n.	121253
Date	29/05/2012
Job	C2F11
Draw n.	120905STA0100