



symbol	description	quantity
	hand ball valve normally closed, DN<25	
	hand ball valve normally open DN<25	
F3	Gas filter , PS= 50 bar , 25 micron	1
F4	Gas filter , PS= 100 bar , 25 micron	1
F2	Gas filter , PS= 350 bar , 1 micron	1
HE2	CNG/H2O heat exchanger , PS=40 bar	1
HE3	CNG/H2O heat exchanger , PS=100 bar	1
HE4	coaxial pipes heat exchanger diam 35mm (PN160) for H2O and 20mm (PN320) for CH4	1
PG2	pressure gauge: 50 bar	1
PG2	pressure gauge: 250 bar	1
PG4	pressure gauge: 25 bar	1
PG5	pressure gauge: 100 bar	1
PT1	pressure transducer: 0 - 250 bar	1
PT2	pressure transducer: 0- 10 bar	1
PT3	pressure transducer: 0 - 25 bar	1
PV2	carbon steel ball valve with double acting pneumatic actuator, 2 ways, DN50 PN 16, Split Wafer	1
PV3	carbon steel ball valve with double acting pneumatic actuator, 2 ways, DN20, PN315	1
PV5	carbon steel ball valve with double acting pneumatic actuator, 2 ways, DN32, PN 350	2
PV6	carbon steel ball valve with double acting pneumatic actuator, 2 ways, DN25, PN 315	2
SV2	calibrated safety valve 35 bar, inlet DN20, discharge DN 25	1
SV3	calibrated safety valve 90 bar, inlet DN20, discharge DN 25	1
SV4	calibrated safety valve 242 bar, inlet DN20, discharge DN 25	1
TC	collar thermocouple	1

M.T.M. s.r.l.
 SOCIETA' UNIPERSONALE
 Via La Morra 1 - 12062 -
 Cherasco (Cn), Italy
 Tel. +39 0172 48681
 Fax +39 0172 593113
 Fax +39 0172 488237
 http://www.brc.it
 e-mail:r&s@brc.it



REV.	DATA	MODIFICHE		FIRMA
Titolo/Title :		P&i compressor		
Commissa/Job :		W90-003		
Disegnato :	Data :	Firma :	Sostituisce il/ Replaces:	
M.Sartirano	15/05/06			
Verificato :	Data :	Firma :	Sostituito da/ Replaced by:	
M.Galletta	18/05/06			
Formato :	Data :	Firma :	Tavola/Sheet:	
A3	18/05/06		1/1	

E' vietato consegnare a terzi o riprodurre questo documento.
 Utilizzare il contenuto o renderlo comunque noto a terzi
 senza autorizzazione. Ogni infrazione comporta il risarcimento
 dei danni subiti. Sono riservati tutti i diritti derivanti dalla
 concessione di brevetti per invenzioni, di modelli industriali di
 utilità e di disegni o modelli. (UNI ISO 16016)