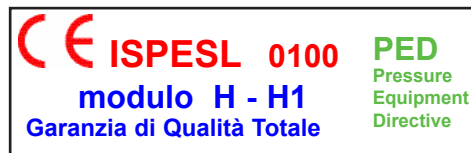
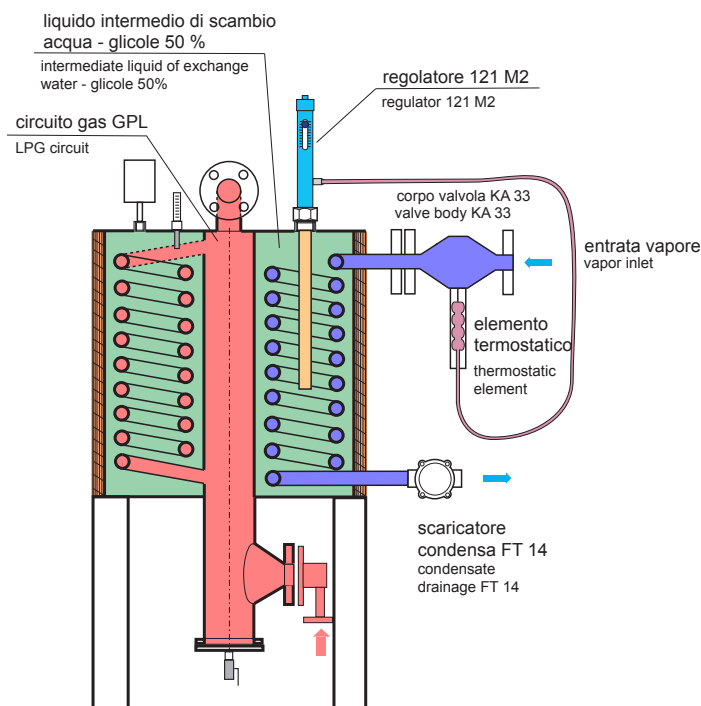


VAPORIZZATORE AD ACQUA CON SCAMBIATORE A VAPORE completo di KIT termoregolazione a vapore

Water vaporizer with steam heat exchanger completely of steam thermoregulation kit

Vaporisateur à eau avec échangeur à vapeur complet de Kit thermorégulation de vapeur

COPRIM - ITALY



VAP.	Cod.
200 Kg/h	1.04.90
300 kg/h	1.04.91
500 Kg/h	1.04.92
700 Kg/h	1.04.93
1.000 Kg/h	1.04.94

temperatura progetto TS - 40 +120 °C
design temperature - température du projet

pressione progetto PS 40 bar
design pressure - pression du projet

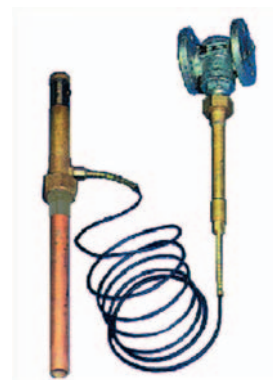
RICAMBI - SPAREPARTS - RÉCHANGES

kit TERMOREGOLAZIONE VAPORE

Steam thermoregulation kit

Kit thermorégulation de vapeur

valvola 3/4" valve vanne	Cod. 1.05.40
sonda termoregolatrice thermoregulator probe thermorégulateur à sonde	Cod. 1.05.41
scaricatore condensa 1/2" condensate drainage device 1/2" debardeur de condense 1/2"	Cod. 1.05.42



CARATTERISTICHE TECNICHE

-Valvola KA 33:

corpo in ghisa DN20 PN16
otturatore e sede in acciaio inox

-Regolatore termostatico 121 M2:

campo di regolazione temp. da 40 a 105°C
raccordo collegamento in acciaio inox
ø 1" gas

lunghezza capillare 2 mt.

-Scaricatore di condensa FT14:

ø 1/2" gas F

FEATURES:

-KA 33 valve:

cast iron body DN 20 PN 16
stainless steel bolt and seat

-Thermostatic regulator 121 M2:

temp. control range 40 - 105°C
stainless steel connection fitting
ø 1" gas M

capillary length: 2 mt.

-FT14 steam trap:

ø 1/2" gas F

CARACTERISTIQUES:

-Vanne KA 33:

avec corps en fonte DN20 PN16
obturateur et siège en acier inox

-Regulateur thermostatique 121 M2:

champ de régulation temp. 40 - 105°C
raccordement de l'acier en acier inox
ø 1" gas F

longueur capillaires 2 mètres

-Débardeur de buée FT14:

ø 1/2" gas F