



TAPPO COD.14138000620

TECHNICAL PARAMETERS	
TOTAL LENGHT:	610 MM
VOLTAGE:	230 V
POWER:	1500 W +5% -10%
COLD RESISTANCE:	min. 30,6 OHM > max 35,7 OHM
ELECTRIC STRENGHT:	1500 VAC 3 sec.
INSULATION RESISTANCE:	> 20 M OHM
LEAKAGE CURRENT:	< 0,1 mA
SURFACE LOAD:	11.5 W / CM2
HEATED MEDIUM :	QUIESCENT WATER 80°C
OTHER REQUIREMENTS:	PN-EN 60335-1:2002
MATERIAL OF TUBE:	COPPER Cu Ø 8,0 mm
TUBE OF THERMOSTAT.:	COPPER Cu Ø 8,0 mm
CONNECTORS:	SLEEVE CONNECTOR TERMINAL 6.3 mm
INSULATORS :	CONNECTORS PLASTIC COVER / RED CAP
.	.
.	.
.	.
.	.
.	.

MODIFICA	DOC.RIF.	DATA	APPARECCHIO RESISTENZE A TAPPO FIL.1"1/4	araolit CONTROL DE TEMPERATURA	
1			PARTICOLARE ASSIEME	DESEGNATO A. SALA	APPROVATO P.LAMBERTINI
2			MATERIALE	SCALA 1 : 1	DATA 23/09/2004
3			TRATTAMENTO	CODICE	
4			NOTE	3820	
5					

LE TOLLERANZE NON QUOTATE SONO
DA INTENDERSI SUL DISEGNO ± 0,1