



nozzle direction
only according to
the top view

tilting height: 1690 mm

11	air vent	Rp 1/2"	DIN 2986						
10	thermometer	Rp 1/2"	DIN 2986						
9	thermometer	Rp 1/2"	DIN 2986						
8	handhole $\phi 120/180$	120	RET	O-Ring					
7	temperature gauge	Rp 1/2"	DIN 2986						
6	temperature gauge	Rp 1/2"	DIN 2986						
5	warm water	Rp 1/2"	DIN 2986						
4	circulation	Rp 3/4"	DIN 2986						
3	hot water inlet	R-T	DIN 2987						
2	hot water return	R-T	DIN 2987						
1	cold water	Rp 1"	DIN 2986						

Max zul. Druck	(PSI)	10	25	bar
Max allow. pressure	(PSI)	10	25	bar
Min./max zul. Temperatur	(TS)	95	200	°C
Min./max allow. temperature	(TS)	95	200	°C
Prüfdruck	(pT)	13	4.0	bar
Test pressure	(pT)	13	4.0	bar
Volumen Capacity	(V)	4.00	19	L
Oberflächenbehandlung		gebleizt und passiviert		
Surface treatment		pickled and passivated		
Werkstoff material		1.4571		
Gewicht		128		
Weight		kg		
Artikel-Nr.				
Article number				

Index Datum/Datei Gez./drawn/Gepr./appr.
 Gez./drawn 08.12.2010
 Gepr./appr. 08.12.2010
 Benennung/Designation:
 Hot Water Storage Tank
 Type: R-4HS 4.00 capacity: 4.00 ltr.
 Zeichnung-Nr./Drawing No. 14.04.8-0
 Projekt-Nr./Project No.
 Bestell-Nr./Order No.
 Messstab/Scale 1:7.5 Blatt/Sheet 1/1
 Zeichnung ist geistiges Eigentum der RUBBER THERMATIC-TECHNIK GmbH. All rights reserved by Schützverein DDBS-110 reserved Copyright by Messer RINGEL EDELSTEIN-TECHNIK GmbH. All rights reserved by Schützverein DDBS-110 reserved