

REMTANK.
SINGLE COIL 3001

TECHNICAL SPECIFICATION SHEET

APRIL 2020

This is a quick reference specification sheet, full details can can be found in the installation/service guide via remeha.co.uk/documents.

	MODEL:
Storage Volume (litres)	291
Max Working/Pressure (bar)	8

	ErP DATA:	
Standing Loss (kWh/24h)	1.49	
Standing Loss (W)	74	
ErP Energy Class	С	

	CONNECTIONS:
Primary Flow Connection (Inch/BSP)	1"
Primary Return Connection (Inch/BSP)	1"
Secondary Return (Inch/BSP)	1"
Inlet Connection (Inch/BSP)	1"
Outlet Connection (Inch/BSP)	1"
Drain Connection (Inch/BSP)	1"

UNVENTED KIT:
UNVENTED KIT NOT SUPPLIED WITH CYLINDER: 7726936

CYLINDER DATA:
49
100
45 minutes
N/A
1.4
25

	MODEL DIMENSIONS:
Weight Full (kg)	376
Weight Empty (kg)	85
Insulation Thickness (mm)	60
Height of Cylinder (mm)	1685
Diameter of Cylinder (mm)	620
Service Clearance: Front (mm) Sides (mm) Above (mm)	250 250 250
Shipping: Width (mm) Depth (mm) Height (mm) Weight (kg)	680 680 1940 95

n.	10	$\overline{}$	г	0
I\	1( )		H	١,
I١	IV		ᆫ	J



REMTANK.
SINGLE COIL 5001

TECHNICAL SPECIFICATION SHEET

APRIL 2020

This is a quick reference specification sheet, full details can can be found in the installation/service guide via remeha.co.uk/documents.

		MODEL:
Storage Volume (litres)	484	
Max Working/Pressure (bar)	8	

	E	rP DATA:
Standing Loss (kWh/24h)	2.42	
Standing Loss (W)	101	
ErP Energy Class	С	

	CONNECTIONS:
Primary Flow Connection (Inch/BSP)	1"
Primary Return Connection (Inch/BSP)	1"
Secondary Return (Inch/BSP)	1"
Inlet Connection (Inch/BSP)	1"
Outlet Connection (Inch/BSP)	1"
Drain Connection (Inch/BSP)	1"

	UNVENTED KIT:
UNVENTED KIT NOT SUPPLIED WITH (	CYLINDER: 7726937

	CYLINDER DATA:
Primary Coil Rate at Maximum (kW)	61
Primary Coil Rate at Max (litre/min)	100
Heat Up Time (max)	50
Lower Coil Surface Area m <sup>2</sup>	N/A
Upper Coil Surface Area m²	1.8
Maximum Pressure in Coil (bar)	25

	MODEL DIMENSIONS:
Weight Full (kg)	601
Weight Empty (kg)	117
Insulation Thickness (mm)	60
Height of Cylinder (mm)	1690
Diameter of Cylinder (mm)	770
Service Clearance: Front (mm) Sides (mm) Above (mm)	250 250 250
Shipping: Width (mm) Depth (mm) Height (mm) Weight (kg)	820 820 1920 127

## NOTES:



REMTANK.
SINGLE COIL 8001

TECHNICAL SPECIFICATION SHEET

APRIL 2020

This is a quick reference specification sheet, full details can can be found in the installation/service guide via remeha.co.uk/documents.

		MODEL:
Storage Volume (litres)	769	
Max Working/Pressure (bar)	8	

		ErP DATA:
Standing Loss (kWh/24h)	2.60	
Standing Loss (W)	108	
ErP Energy Class	С	_

	CONNECTIONS:
Primary Flow Connection (Inch/BSP)	1"
Primary Return Connection (Inch/BSP)	1"
Secondary Return (Inch/BSP)	1.5"
Inlet Connection (Inch/BSP)	1.25"
Outlet Connection (Inch/BSP)	1.5"
Drain Connection (Inch/BSP)	1.25"

					UNVENT	ED KIT:
UI	NVENTED KIT	NOT SUPPL	ED WITH CY	LINDER: 7726	6938	

	CYLINDER DATA:
Primary Coil Rate at Maximum (kW)	83
Primary Coil Rate at Max (litre/min)	133
Heat Up Time (max)	52
Lower Coil Surface Area m²	N/A
Upper Coil Surface Area m²	2.8
Maximum Pressure in Coil (bar)	25

	MODEL DIMENSIONS:
Weight Full (kg)	933
Weight Empty (kg)	164
Insulation Thickness (mm)	80
Height of Cylinder (mm)	1840
Diameter of Cylinder (mm)	950
Service Clearance: Front (mm) Sides (mm) Above (mm)	250 250 250
Shipping: Width (mm) Depth (mm) Height (mm) Weight (kg)	1000 1000 2040 184

## NOTES:



RENTANK.
SINGLE COIL 1000

TECHNICAL SPECIFICATION SHEET

APRIL 2020

This is a quick reference specification sheet, full details can can be found in the installation/service guide via remeha.co.uk/documents.

		MODEL:
Storage Volume (litres)	955	
Max Working/Pressure (bar)	8	

	ErP DATA:	
Standing Loss (kWh/24h)	3.38	
Standing Loss (W)	141	
ErP Energy Class	С	

	CONNECTIONS:
Primary Flow Connection (Inch/BSP)	1"
Primary Return Connection (Inch/BSP)	1"
Secondary Return (Inch/BSP)	1.5"
Inlet Connection (Inch/BSP)	1.25"
Outlet Connection (Inch/BSP)	1.5"
Drain Connection (Inch/BSP)	1.25"

	UNVENTED KIT:
UNVENTED KIT NOT SUPPLIED WITH CYLINDER: 7	7726939

		CYLINDER DATA:
Primary Coil Rate at Maximum (kW)	115	
Primary Coil Rate at Max (litre/min)	133	
Heat Up Time (max)	58	
Lower Coil Surface Area m <sup>2</sup>	N/A	
Upper Coil Surface Area m²	3.4	
Maximum Pressure in Coil (bar)	25	

	MODEL DIMENSIONS:
Weight Full (kg)	1144
Weight Empty (kg)	189
Insulation Thickness (mm)	80
Height of Cylinder (mm)	2250
Diameter of Cylinder (mm)	950
Service Clearance: Front (mm) Sides (mm) Above (mm)	250 250 250 250
Shipping: Width (mm) Depth (mm) Height (mm) Weight (kg)	1000 1000 2040 214

## NOTES: