

ROBUR 3B

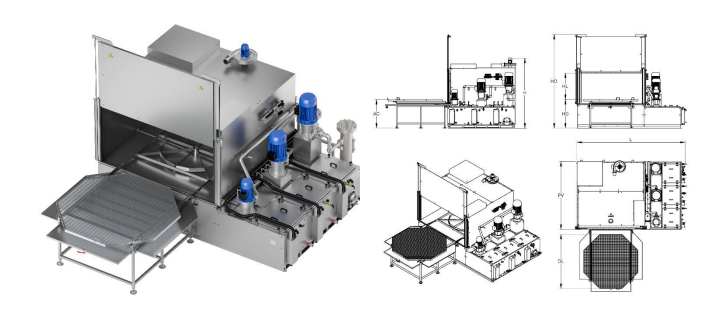
Robur performs the successful automatic washing of medium and large size mechanical parts.

Washing is carried out by the action of upper, lower and side nozzles. The slow rotation of the platform is ensured by a gear motor with a torque limiter

A PLC management enables numberless customisations thanks to a wide range of accessories.

In this configuration, parts washers have three separate tanks to carry out one washing and two rinsings, or two washings (with different detergents) and one rinsing.

The machine is available in LT (without insulation, maximum and adjustable temperature up to 60°C) and HT (insulated, maximum and adjustable temperature up to 80°C) versions.



Dimensions and layout	R14003B	R18003B	R22003B	R26003B
depth (P)	330 cm	395 cm	480 cm	560 cm
height (H)	220 cm	235 cm	240 cm	240 cm
height with opened machine (HO)	315 cm	340 cm	350 cm	350 cm
loading height (AC)	95 cm	95 cm	95 cm	95 cm
noise HT (RU_HT)	70 dBa	70 dBa	70 dBa	70 dBa
noise LT (RU)	75 dBa	75 dBa	75 dBa	75 dBa
tank depth (PV)	175 cm	210 cm	255 cm	295 cm
tank width (LV)	175 cm	210 cm	255 cm	295 cm
washing height (HL)	90 cm	100 cm	100 cm	100 cm
weight (W)	1500 Kg	1900 Kg	2400 kg	3500 kg
width (L)	305 cm	338 cm	385 cm	435 cm
working diameter (DL)	128 cm	165 cm	200 cm	225 cm

Connections	R14003B	R18003B	R22003B	R26003B
Cabin vent outlet	Ø125 mm	Ø125 mm	Ø125 mm	Ø125 mm
Compressed air blower solenoid valve	F 1"	F 1"	F 1"	F 1"
Compressed air intake	F 1/4"	F 1/4"	F 1/4"	F 1/4"
Deoiling oil drain	M 1/2"	M 1/2"	M 1/2"	M 1/2"
Emptying pump	F 1"	F 1"	F 1"	F 1"
Overflow drain	3 x 1"	3 x 1"	3 x 1"	3 x 1"
Steam extraction	Ø100 mm	Ø100 mm	2 x Ø100 mm	2 x Ø100 mm
Tank liquid drain	3 x F 1" 1/4			
Water filling solenoid valve	3 x F 1/2"			

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Technical data	R14003B	R18003B	R22003B	R26003B
Compressed air	200 Nmc/h @ 4 bar	240 Nmc/h @ 4 bar	275 Nmc/h @ 4 bar	350 Nmc/h @ 4 bar
blowing				
Disk oil separator	0,09 kW	0,09 kW	0,09 kW	0,09 kW
Drying	5,2 kW	8,2 kW	8,2 kW	8,2 kW
Heating tank 1	18 kW	24 kW	30 kW	30 kW
Heating tank 2	18 kW	24 kW	30 kW	30 kW
Heating tank 3	18 kW	24 kW	30 kW	30 kW
High pressure pump 1	5,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 400/350 lt/min
High pressure pump 2	5,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 300/250 lt/min	7,5 kW - 8/9 bar - 400/350 lt/min
High pressure pump	5,5 kW - 8/9 bar - 300/250	7,5 kW - 8/9 bar - 300/250	7,5 kW - 8/9 bar - 300/250	7,5 kW - 8/9 bar - 400/350
3	lt/min	lt/min	lt/min	lt/min
Load capacity	600 kg	800 kg	800 kg	800 kg
Motor for parts rotation	0,18 kW	0,18 kW	0,18 kW	0,18 kW
Pump 1	4 kW - 5/6 bar - 300/250 lt/min	5,5 kW - 5/6 bar - 300/250 lt/min	5,5 kW - 5/6 bar - 400/350 lt/min	5,5 kW - 5/6 bar - 400/350 lt/min
Pump 2	2,2 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min
Pump 3	2,2 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min	3 kW - 2/3 bar - 300/200 lt/min
Steam condenser	0,48 kW	0,48 kW	0,48 kW	0,48 kW
Steam exhauster	0,37 kw 580 Nmc/h	0,37 kw 580 Nmc/h	2 x 0,37 kw 580 Nmc/h	2 x 0,37 kw 580 Nmc/h
Tank 1 capacity	500 lt	700 lt	800 lt	800 lt
Tank 2 capacity	500 lt	700 lt	800 lt	800 lt
Tank 3 capacity	500 lt	700 lt	800 lt	800 lt
Tank emptying pump	0,37 kW	0,37 kW	0,37 kW	0,37 kW

Technical features	R14003B	R18003B	R22003B	R26003B
Aisi 304 stainless steel filter in pump intake	*	*	*	*
AISI 304L stainless steel external trolley	*	*	*	*
AISI 304L stainless steel washing pipelines with professional stainless steel flat nozzles	*	*	*	*
Automatic calculation of electricity consumption in real time	*	*	*	*
Box filter	*	*	*	*
Color 7" touchscreen display for settings and programs	*	*	*	*
Drain valves for emptying tanks	*	*	*	*
Gearmotor for basket rotation with torque limiter and centering sensor	*	*	*	*
Heating of the liquid with stainless steel electric heating element	*	*	*	*
HT Version	*	*	*	*
Internal ed external welding bleaching	*	*	*	*
IP55 main electrical box, management with touchscreen PLC (DGT V4)	*	*	*	*
ISO pneumatic cylinders and "fall-proof" pneumatic safety valves	*	*	*	*
Manual water filling valve	*	*	*	*
Manually adjustable washing pressure	*	*	*	*
Minimum level switch	*	*	*	*
Multiple-stage vertical electric pump in AISI 304L stainless steel with special seals	*	*	*	*
Pneumatic opening and closing of the lid with 2 safety hands control	*	*	*	*
Pressure gauge for control of pressure delivered	*	*	*	*
Reinforced pressed grating platform	*	*	*	*
Safety limit switch on door opening	*	*	*	*
Siemens electric power parts	*	*	*	*
Sludge drain hatch for simple tank cleaning	*	*	*	*
Stainless steel bottom section load-bearing structure	*	*	*	*
Structure and sheet metal in contact with liquid in AISI 304L stainless steel	*	*	*	*
Tanks accessible from the outside	*	*	*	*
Thermal tank insulation	*	*	*	*
Timed electric exhaustion of steam	*	*	*	*
Triple seal on the door and lids	*	*	*	*
Weekly programming to start heating and deoiler (if installed)	*	*	*	*

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Accessories	R14003B	R18003B	R22003B	R26003B	Cod.
Additional basket/platform in galvanised steel	√	√	√	√	CEZ
Additional basket/platform in stainless steel	√	√	√	√	CEX
Adjustable platform rotation speed with inverter	√	√	√	√	VRINV
Automatic chemical product dispenser, installed in bath 1	√	√	√	√	DAD#1
Automatic chemical product dispenser, installed in bath 2	√	· ✓	· √	· ✓	DAD#2
Automatic chemical product dispenser, installed in bath 3	√	√	√	√	DAD#3
Bag filter in stainless steel, installed in the bath 1	√	√ 	√	√	FS#1
Bag filter in stainless steel, installed in the bath 2	√	√	√	√	FS#2
Bag filter in stainless steel, installed in the bath 3	√	√ 	√ 	√ 	FS#3
Centrifugal steam condenser M [D]	√	√	√	√	CCE M
Circulating pump from tank 2 (most clean) to tank 1 (most contaminated)	√	√ 	√	√ 	PRI#1
Circulating pump from tank 3 (most clean) to tank 2 (most contaminated)	√	√ ✓	√ 	√ √	PRI#2
Compact pneumatic oil separator with stainless steel floats	√	√ 	√	√ 	MD GAL
Compressed air blowing [B]		√ √	√ 	√ 	SAC
Compressed air blowing with upper pipe adjustable in height [B]	√	√ √	√ √	√ ✓	SAC RA
Customization for use of detergents with bacteria	√	√ ✓	√ √	√ ✓	BIO BIO
Detergent suction tank for automatic dispenser		√ √	√ √	√ √	SDAD
Device for remote connection and remote support for PLC Siemens	√	√ √	√ √	√ √	TELSIE
Device remote connection and remote support for HMI Weintek	√	√ √	√ ✓	√ √	TELWEI
Disc oil separator with dedicated motorization		√ √	√ √	√ √	DB1
Double loading/unloading station (2° platform in galvanised steel included) [G]	√	√ √	√ ✓	√ √	ZCS
Double loading/unloading station (2° platform in stainless steel included) [G]	√ √	√ √	√ ✓	√ ✓	ZCSX
	√ √	√ ✓	√ ✓	√ ✓	QSX
Electrical board installed on the opposite side of the standard one External pneumatic oil separator with stainless steel floats	√ √	√ √	√ √	√ √	DHT
	√ √	√ ✓	√ √	√ √	PP2
High pressure rinsing pump [K]	√ √	√ √	√ ✓	√ √	PP1
High pressure washing pump		√ √	√ √	√ √	
HMI Siemens KTP - Display (only for Siemens PLC)	√ √	√ √	√ √	√ √	HMIS ARS
Hot air drying with resistor and air blade side channel blower [B]	√ √	√ √	√ √	√ √	ACC
Increased loading capacity to [QTA] x 100 kg	√ √	√ √	√ √	√ √	AMHT
Increased washing height by [QTA] x 100 mm - HT	√ √	√ √	√ √	√ √	AMLT
Increased washing height by [QTA] x 100 mm - LT	√ ✓	√ ✓	√ √	√ ✓	IND5
Industry 5.0 Ready (Energy Meter) Insulated stainless steel roller shutter front door	√ ✓	√ ✓	√ ✓	√ ✓	PORSER
	√ ✓	√ ✓	√ ✓	√ ✓	
Kit for Industry 4.0 for HMI Weintek Kit for Industry 4.0 for PLC Siemens	√ √	√ √	√ √	√ √	IND4WEI IND4SIE
,	√ ✓	√ √	√ ✓	√ ✓	PCA
Kit for use with abrasive contaminants in the washing liquid Led light tower with 3 lights and sound alarm	√ √	√ √	√ √	√ √	TL3
	√ √	√ √	√ √	√ √	MAGFS2
Magnetic spark plug for bag filter size 2 for ferrite powder		<u> </u>			
Manual washing (<= 60°C) [H]	√ √	√ √	√ √	√ √	MAN
Manual washing 80 bar (<= 60°C) [H]	√ √	√ √	√ √	√ √	MAN80LT
Manual washing 80 bar (<= 60°C) INOX pump for PFC [H]	√ √	√ √	√ √	√ √	MAN80PFC RIEMP#1
Maximum liquid level control in tank 1 and filling solenoid valve	√ ✓	√ √	√ ✓	√ ✓	RIEMP#1
Maximum liquid level control in tank 2 and filling solenoid valve	√ √	√ √	√ √	√ √	RIEMP#2
Maximum liquid level control in tank 3 and filling solenoid valve	√ √	√ √			
Mixed resin demineralizer M50 with conductivity meter			√	√	ADD
Motor-driven rotation of the pipes Motorised movement of the platform for loading and unloading with photocell	√ √	√ √	√ √	√ √	RMT MPTA
	~	V	V	V	MPTA
barriers and perimeter protection equipment [F]	√	√	√	√	MPT
Motorised movement of the platform for loading and unloading [F]		√ √	√ √	√ √	
Platform and spider in stainless steel AISI 304 instead of the galvanized ones	√				PRX
PLC Siemens S7 1200 - HMI touchscreen Weintek	√ /	√ √	√ /	√ /	PLS SPP
Removable edges for grating in stainless steel, H 200 mm	√ /		√ /	√ /	
Rinse from water mains, draining into the rinsing tank	√	√	√	√	RSR
Rinsing by water supply and direct drain outlet	√	√	√ /	√ /	RSD
Stainless steel AISI 304L additional external trolley	√	√	√	√	CAA
Stainless steel AISI 304L retention tank with drip-catcher [D]	√	√	√	√	RIT
Stainless steel fittings and valves kit (for parts that are in contact with liquids)	√	√	√	√	PFC
Tanks emptying pump (3)	√	√	✓	√	SV3
Two-hands control for basket rotation with opened lid	✓	✓	\checkmark	✓	CDMROT

Legend notes accessories[F]: the useful washing height is reduced by 50 mm



[G]: the useful washing height is reduced by 130 mm [K]: it is necessary to add the electrical panel option on the opposite side (ACC_QSX)

 \bigstar = included in the basic model, \checkmark = available on request, X = not available

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