

Modular component cleaning tables Water-based and solvent cleaning

Type OR 800 /1240 RVS-W/E - OR 800/1240 NS-K



Modular component cleaning tables Water-based and solvent cleaning

OR 800 / 1240 RVS-W/E



Warm water-based









Cold solvent basis





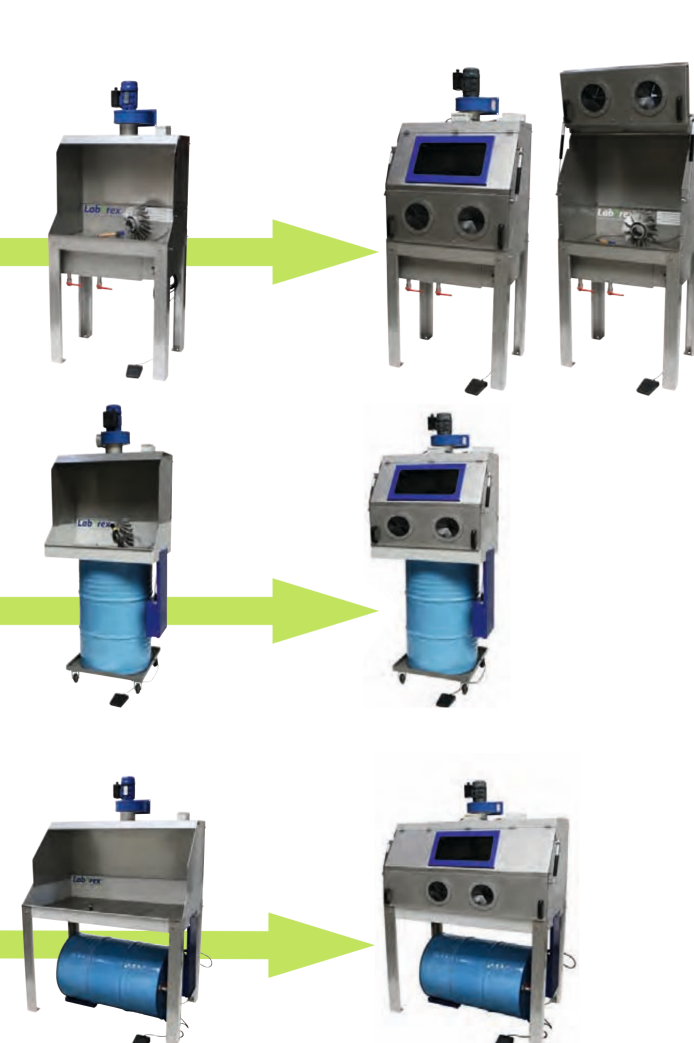
OR 1240 NS-K



Cold solvent basis















Oil separator, only for water-based component cleaning tables

Technical specifications		OR 800 RVS-W/E(**)	OR 1240 RVS-W/E(**)	OR 800 NS-K(*)	OR 1240 NS-K(*)
Working surface	mm	800 x 550	1240 x 765	800 x 550	1240 x 765
Working height	mm	840	850	840	850
Magnetical driven centrifugal pump	W	30	30	30	30
Capacity	L./min.	8	8	8	8
Voltage	V	230-50hz	230-50hz	230-50hz	230-50hz
Full-flow brush	pc.	1	1	1	1
Grate load	kg	100	150	80	150
Container capacity	L	40	60	-	-
Regulable heating		S	S	-	-
Heating capacity	kW	1,85	1,85	-	-
Weight of the machine	kg	55	120	35	90
Painting machine	RAL	stainless steel 304 (stained)	stainless steel 304 (stained)	7035	7035
legs	RAL	blank stainles steel	blank stainles steel	-	blank stainless steel
Material thickness	mm	2	2	2	2
Certificates		CE	CE	CE	CE
ACCESSORIES					
Oil separator		S	S	-	-
Level security		S	S	-	-
Vapor exhaustion incl. higher splash wall		0	0	0	0
Wheelretainer in stainless steel		-	-	-	0
Caddy in stainless steel		-	-	0	-
Floor retainer (receiving bin) in stainless steel		0	0	0	0
Higher splash wall in stainless steel (stained)		0	0	0	0
Compressed air gun		0	0	0	0
Protection plate heating element		0	0	-	-
Removable manual rotating table		0	0	0	0
Closed design, incl. interior lighting and vapor exhaustion		0	0	0	0
Closed design, incl. interior lighting and excl. vapor exhaustion		0	0	0	0

Special dimensions on request. Options available on request. Barring changes. (*) NS: normal steel - (*) K: cold (without heating) - (**) RVS: stainless steel - (**) W: warm (with heating) - (**) E: Electric $\mathsf{S} = \mathsf{Standard} \quad \mathsf{O} = \mathsf{Available} \ \mathsf{at} \ \mathsf{extra} \ \mathsf{charge} \quad \mathsf{-} = \mathsf{Not} \ \mathsf{available}$





Industriezone 3 'De Heze' Tel. +32 14 86 16 16 Fax +32 14 86 16 17 info@laborex.be

Hagelberg 15 B-2250 Olen www.laborex.com