



Transport to Europe EEC


Payment by paypal on web www.xref.be

Payment by wire transfer or on reception

info 0032(0)2 5210045 or info@xref.be

Wilco & Xref - double circulation pumps, 3 x 400vac / 1 x 230 vac, connection with flanges: 40 mm -- 80 mm, type top sd / xref

Double circulation pumps: heating, Voltage: 3 x 400VAC / 1 x 230 VAC, compatible pumps: XREF, connection with flanges: 40mm --> 80mm, body of the pump: in cast iron

	Ref # : TOP SD 40/10 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 34, max head: 12 m, compatible pumps: 100% --> Wilo TOP SD 40/10 , connection with flanges: 40mm, length: 250 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 900.96 € VAT incl
	Ref # : TOP SD 40/7 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 23, max head: 6 m, compatible pumps: 100% -> Wilo TOP SD 40/7, connection with flanges: 40mm, length: 250 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 818.69 € VAT incl
	Ref # : TOP SD 40-7 XREF 1x230V	Single-phase circulation pump, power supply: 1 x 230VAC, max flow in m ³ /h: 20, max head: 6 m, compatible pumps: 100% --> Wilo TOP SD 40, connection with flanges: 40mm, length: 250 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 959.24 € VAT incl
	Ref # : TOP SD 50/10 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 55, max head: 12 m, compatible pumps: 100% --> Wilo TOP SD 50/10 , connection with flanges: 50 mm, length: 280 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 1132.5 € VAT incl
	Ref # : TOP SD 50/7 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 45, max head: 6 m, compatible pumps: 100% -> Wilo TOP SD 50/10 , connection with flanges: 50 mm, length: 280 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 818.69 € VAT incl
	Ref # : TOP SD 65/10 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 85, max head: 12 m, compatible pumps: 100% --> Wilo TOP SD 65/10 , connection with flanges: 65 mm, length: 340 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 1322.51 € VAT incl
	Ref # : TOP SD 65/7 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 62, max head: 6 m, compatible pumps: 100% -> Wilo TOP SD 65/7 , connection with flanges: 65 mm, length: 340 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 1288.89 € VAT incl
	Ref # : TOP SD 80/10 XREF	Double threephase circulation pump, power supply: 3 x 400VAC, max flow in m ³ /h: 118, max head: 12 m, compatible pumps: 100% --> Wilo TOP SD 80/10 , connection with flanges: 80 mm, length: 360 mm, water temperature: -10/120°C, nominal pressure: PN6/PN10	Price : 2017.89 € VAT incl

last update 18/06/12 The prices are nett vat inclusive, for special requests, please send us an email

Stock information	explanation
*	Normal stock 1 to 2 pieces
**	Normal stock 2 to 5 pieces
***	Normal stock 5 to 10 pieces
****	Normal stock +10 pieces
? x	limited stock, always inform before ordering
(a)	normal delay in (a) x week, i case of stock break
in case of urgent delivery	always call us before ordering

Ordering method	Payment method
internet on-line ordering	paypal and/or crédit card
by email info@xrefcontrols.com	by bank electronic wire tranfer or payment on receipt of the good (min order value 250 euros or +15 euros)
by phone dial 00 322 520 34 28	by bank electronic wire tranfer or payment on receipt of the good (min order value 250 euros or +15 euros)

info	glossary, help & related links
Wilo	Wilo is a trademark of Wilo corporation
circulation pump (alternative denominations)	circulator , circulators, circulating pump, circulation pumps
XREF	When the produkt code contains the suffix XREF of RMP, it is a replacement produkt, RMP means it is produced by the same producer, XREF by another one.
alphabetical index	Use the index page to find easily a product code, each brand has an index page, to reach this page, click on upper left menu option