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Performance sheet		RX183-007-D	1/2																																																																																																																																																																																																																																																
CUSTOMER:	KIHEUNG MACHINERY	CUSTOMER ORDER REF:	W7297-001 KIHEUNG MACHINERY																																																																																																																																																																																																																																																
DISTRIBUTOR:		REDEX ORDER REF:	214008																																																																																																																																																																																																																																																
DESIGNATION:	KRPX3+M.21.3.H.28/38	SERIAL NUMBER:	903195																																																																																																																																																																																																																																																
CODE:	RX131507-11	MOTOR FLANGE CODE:	RX128581-01																																																																																																																																																																																																																																																
For the installation, please refer to User Manual KRPX (182/010) SPECIFIC REMARKS:																																																																																																																																																																																																																																																			
					General tolerance: Js13 <table><tr><td>Cmm</td><td>Automatic / manual coordinate-measuring machine</td><td>µm</td><td>Micrometer</td><td>Cr</td><td>Calliper rule</td><td>Di</td><td>Dial indicator</td><td>Pg</td><td>Plug gauge</td></tr></table>					Cmm	Automatic / manual coordinate-measuring machine	µm	Micrometer	Cr	Calliper rule	Di	Dial indicator	Pg	Plug gauge																																																																																																																																																																																																																																
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