

Intermediate Stopping Unit – RTD

The intermediate stopping unit RTD is a stroke reducer, acting against the rack of the swiveling unit RT by a piston rod.

The RTD piston bore is larger than RT and, pressurized at the same pressure, it stops in the middle of the RT stroke. When not pressurized, a spring keeps the RTD piston rod against the RT rack.



Part#	RTD-10	RTD-12	RTD-20	RTD-25	RTD-35	RTD-45	RTD-63		
Quick#	6790	6791	6792	6793	6794	6795	6796		
Price	\$152.00	\$164.00	\$189.00	\$202.00	\$226.00	\$273.00	\$365.00		
Medium	Filtered, lubricated / non lubricated, compressed air								
Max. pressure range	116 psi								
Stroke for 90°	9.42mm	12.75mm	16.22mm	20.85mm	20.66mm	26.78mm	32.14mm		
Piston bore Ø	15mm	20mm	30mm	35mm	50mm	63mm	80mm		
Consumption each stroke	2cm ³	7cm ³	21cm ³	37cm ³	74cm ³	154cm ³	339cm ³		
Weight	55g	100g	190g	300g	450g	1000g	1675g		
To be used with:	RT-10	RT-12	RT-20	RT-25	RT-35	RT-45	RT-63		

Use Quick#s for easy online ordering.





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	RTD-10	RTD-12	RTD-20	RTD-25	RTD-35	RTD-45	RTD-63
AA	48.8	68.3	85.3	97.8	96	124.6	143.6
BA	Ø23	Ø28	Ø36	Ø44	Ø56	Ø70	Ø89
CA	20.5	27	34	42.5	50	61	71.5
DA	M8x1	M10x1	M12x1	M12x1	M14x1.5	M20x1.5	M25x2.5
EA	(n°3)M5	(n°3) M5	/	/	/	/	/
GA	/	/	M5	M5	G1/8	G1/4	G1/4
L5	19	25	32.5	40.5	53	64	87
HA	7.2	10.7	11.8	14	15.9	21.7	27.4

