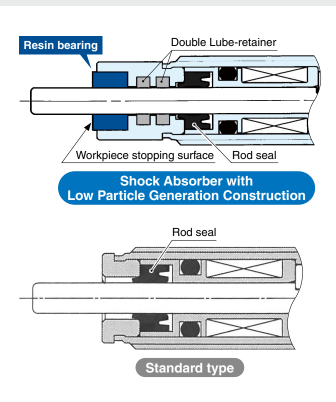
Contact our sales office for delivery dates and prices as this is a special model.

Shock Absorber with Low Particle Generation Construction

 $RJ0806H-DCW44\square\square W$ $RJ1007H-DCW44\square\square W$ $RJ1412H-DCW44\square\square W$



- Reduction in external particle generation
- Reduction in particle generation on the workpiece stopping surface due to the resin bearing material
- Double Lube-retainer to catch dust particles





Specifications

Model	RJ0806H-DCW44□□W	RJ1007H-DCW44□□W	RJ1412H-DCW44□□W
Max. absorbed energy [J]	1	3	10
Stroke [mm]	6	7	12
Collision speed [m/s]	0.05 to 2		
Max. operating frequency [cycle/min]	80	70	45
Max. allowable thrust [N]	200 [245]* ¹	422	814
Ambient temperature range [°C]	0 to 40		

^{*1 245} N when thrust is not applied at the end of the stroke due to the provision of an external stopper



To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.

