

Model EX360H

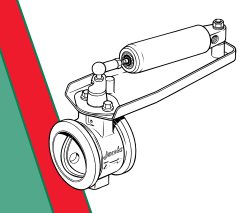
International 360 Series Engines

Features

- Performance Optimized for Highest Available Horsepower
- Available for All Ratings of International 360 Series Engines
- Tamper-proof for Engine Reliability
- Lightweight
- Alloyed Cast-iron Housing and Butterfly Plate for High Strength and Long Life
- High Temperature Capability
- Backed by Jacobs Worldwide Network of Distributors and Dealers

Benefits

- Increased Vehicle Productivity
- Service Brake Savings
- Increased Vehicle Control
- Consistent Performance
- Low Overhung Weight on Turbocharger
- Installation Flexibility





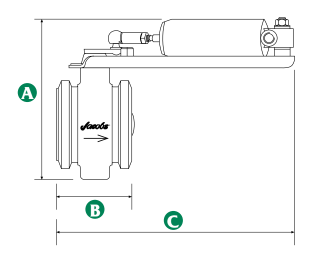
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International® 360 Series Engines

Technical Specifications

"A" Measurement:	7.52"	191 mm
"B" Measurement:	3.41"	86.6 mm
"C" Measurement	10.83"	275 mm
Weight:	7.65 lbs.	3.67 Kg.
Exhaust Pipe Size:	3.5"	88.9 mm
Air Supply Pressure:	75 - 145 psi	5.2 - 10 BAR

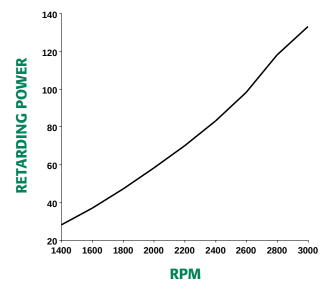
Air Cylinder Thread: 1/4 - 18 NPT



How an Extarder Works

The Jacobs Extarder is an engine compression retarder that generates its retarding power by a controlled restriction of the engine's exhaust gas flow. In restricting the engine exhaust, there is a resultant substantial increase in the engine back pressure. The power required to keep the engine running against this increased back pressure is obtained from the vehicle's forward momentum. That is, the vehicle's rear wheels are providing the power to turn the engine. This negative energy controls the vehicle's downhill speed while also providing vehicle speed reduction on a level surface.

Retarding Performance



Retarding Power		
RPM	HP	
1400	28	
1600	37	
1800	47	
2000	58	
2200	70	
2400	83	
2600	98	
2800	118	
3000	133	



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