



**宁波脉亚进出口有限公司**

***NINGBO MAIA INTERNATIONAL TRADING CO., LTD.***

**Fluid Viscous Dampers Product catalogue  
Hydrodamp Vibration Damper Product catalogue**

Add: No. 1101, Building D, Yinzhou Science and Technology  
Information Incubation Park, Xueshi Road 655, Yinzhou District, Ningbo  
City, Zhejiang Province

Email : [info@auramaia.com](mailto:info@auramaia.com)

Phone : +86 13566644277

Web : <https://www.auramaia.com/>

# PRODUCT DETAILS LIST



Parameter			
Inner Diameter	54 mm	Height	50 mm
Outer Diameter	273 mm	Weight	15.17 Kg
OE			
MAIA.GY273-01			



Parameter			
Inner Diameter	25 mm	Height	91.1 mm
Outer Diameter	250 mm	Weight	11.7 Kg
OE			
MAIA.GY250-03			



Parameter			
Inner Diameter	84 mm	Height	58mm
Outer Diameter	276 mm	Weight	15.31 Kg
OE			
MAIA.GY276-01			

# PRODUCT DETAILS LIST



Parameter			
Inner Diameter	25 mm	Height	39 mm
Outer Diameter	250 mm	Weight	9.04 Kg
OE			
MAIA.GY250-01			



Parameter			
Inner Diameter	114 mm	Height	32 mm
Outer Diameter	300 mm	Weight	11.69 Kg
OE			
MAIA.GY300-01			



Parameter			
Inner Diameter	32 mm	Height	47 mm
Outer Diameter	280 mm	Weight	13.97 Kg
OE			
MAIA.GY280-01			

# PRODUCT DETAILS LIST



**MAIA.GY210-01**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-01	



**MAIA.GY210-02**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-02	



**MAIA.GY210-03**

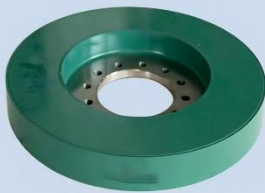
Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-03	

# PRODUCT DETAILS LIST



MAIA.GY210-04

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-04	



MAIA.GY210-05

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-05	



MAIA.GY210-06

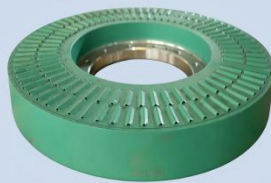
Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-06	

# PRODUCT DETAILS LIST



**MAIA.GY210-07**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-07	



**MAIA.GY210-08**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-08	



**MAIA.GY210-09**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-09	

# PRODUCT DETAILS LIST



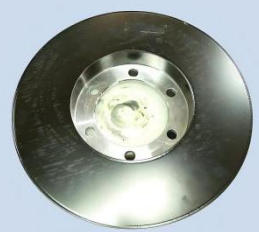
MAIA.GY210-10

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-10	



MAIA.GY210-11

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-11	



MAIA.GY210-12

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-12	

# PRODUCT DETAILS LIST



**MAIA.GY210-13**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-13	



**MAIA.GY210-14**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-14	



**MAIA.GY210-15**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-15	

# PRODUCT DETAILS LIST



**MAIA.GY210-16**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-16	



**MAIA.GY210-17**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-17	



**MAIA.GY210-18**

Parameter	
Engine power compatibility: 230—10,000 HP	Application: Passenger vehicles, commercial vehicles, construction machinery, agricultural machinery, marine engines, generator sets, unmanned aircraft systems, etc.
Product diameter: 210mm and above	
OE	
MAIA.GY210-18	

# PRODUCT DETAILS LIST



**MAIA.YL200**

Parameter	
Compatible with engine output torque: up to 5000Nm	Application: New energy (range-extended) passenger cars, commercial vehicles, construction machinery, tractors, buses, special vehicles, etc.
Product diameter: 200—600 mm	
OE	
MAIA.YL200	



**MAIA.YL220**

Parameter	
Compatible with engine output torque: up to 5000Nm	Application: New energy (range-extended) passenger cars, commercial vehicles, construction machinery, tractors, buses, special vehicles, etc.
Product diameter: 200—600 mm	
OE	
MAIA.YL220	



**MAIA.YL250**

Parameter	
Compatible with engine output torque: up to 5000Nm	Application: New energy (range-extended) passenger cars, commercial vehicles, construction machinery, tractors, buses, special vehicles, etc.
Product diameter: 200—600 mm	
OE	
MAIA.YL250	

# PRODUCT DETAILS LIST



MAIA.YL592

## Parameter

Compatible with engine output torque: up to 5000Nm

Application: New energy (range-extended) passenger cars, commercial vehicles, construction machinery, tractors, buses, special vehicles, etc.

Product diameter: 200—600 mm

## OE

MAIA.YL592