

100-PERCENT WELDED

SLOTTED BUSHING ENDS

CONTINUOUS PERFORATED TUBE

CRF TECHNOLOGY
(Continuous Roving Fiberglass)

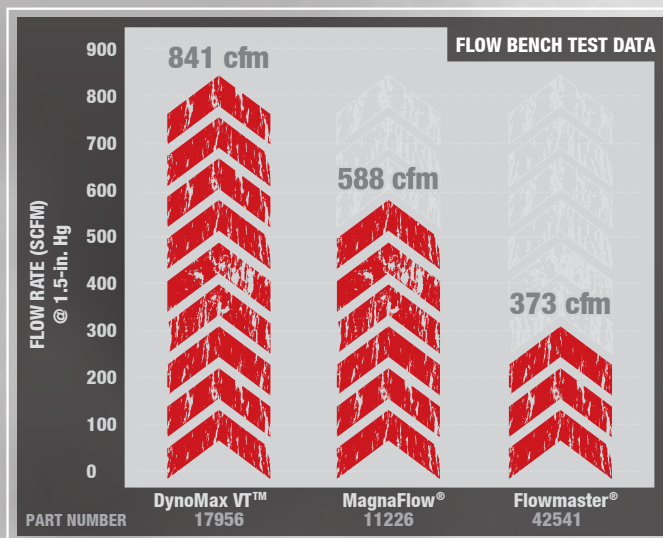
DYNOMAX® VALVE TECHNOLOGY
* PATENT PENDING

STRAIGHT-THROUGH DESIGN

NEW MICRO-FINISH STAINLESS STEEL CONSTRUCTION



DRONE-FREE PERFORMANCE.™



Test conducted on 14-in. body, 2 1/2-in. offset/center mufflers. Magnaflow® is a registered US. trademark of Car Sound Exhaust Systems, Inc., Flowmaster® is a registered US. trademark of Flowmaster, Inc.,

DYNOMAX VT® MUFFLER

- Exclusive DynoMax® Valve Technology*
- On-demand performance & sound
- Stainless steel construction
- Straight-through welded design
- Limited Lifetime Warranty*
- 90-Day Performance Guarantee*

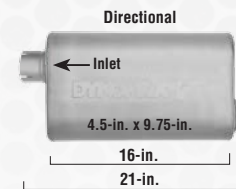


APPLICATION CHART - EIGHT CONFIGURATIONS AVAILABLE

EXHAUST CONFIGURATION		SINGLE		DUAL	Interchanges with	
ENGINE SIZE		Up to 4.0L (244 CID)	Over 4.0L (244 CID)	All	Magnaflow	Flowmaster
Inlet/Outlet Diameter	DynoMax SS Clamps Part Number	DYNOMAX Part Number	DYNOMAX Part Number	DYNOMAX Part Number		
2.25-in.	36437	17155	-	17155	11225	42441
2.5-in.	36438	17156	17956	17156	11226	42541
3-in.	36439	17157	17957	17157	11229	43041



OFFSET - CENTER



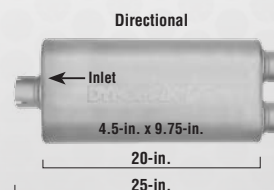
OFFSET - OFFSET



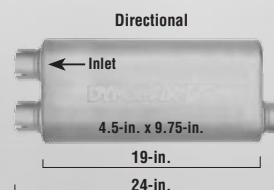
CENTER - OFFSET



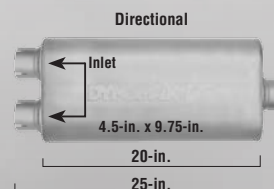
CENTER - CENTER



CENTER - DUAL



OFFSET (Camaro Style) - DUAL



DUAL - CENTER

EXHAUST CONFIGURATION		SINGLE	DUAL	Interchanges with	
ENGINE SIZE		Over 4.0L (244 CID)	All	Magnaflow	Flowmaster
Inlet/Outlet Diameter	DynoMax SS Clamps Part Number	DYNOMAX Part Number	DYNOMAX Part Number		
3-in.	36439	17949	N/A	11229	43042

3-in.	36439	17962	N/A	11219	953045
-------	-------	-------	-----	-------	--------

EXHAUST CONFIGURATION		DUAL		Interchanges with	
ENGINE SIZE		All		Magnaflow	Flowmaster
Inlet/Outlet Diameter	DynoMax SS Clamps Part Number	DYNOMAX Part Number			
3-in. / 2.5-in.	36439 / 36438	17963	12288	9530572	

2.5-in. / 2.5-in.	36438	17138	12265	842583	
-------------------	-------	-------	-------	--------	--

2.5-in. / 3-in.	36438 / 36439	17964	N/A	N/A	
-----------------	---------------	-------	-----	-----	--