

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



7690 GP6500 389 PR Csa *Generac Power Systems Inc*

Catalog Number	7690
Manufacturer	Generac Power Systems Inc
Description	Generac'S GP6500 Portable Generator Offers Powerrush™ Advanced Technology, Which Delivers More Than A 40% Increased Starting Capacity Allowing You to Do More With Less. Generac'S Ohv Engine and Large-Capacity Steel Fuel Tank Ensure: Extended Engine Life and Run Times, While The Steel Tube Cradle Provides Added Strength. The Low-Oil Feature Protects The Generator From Damage. The GP6500 Can Be Easily Transported Across Rough or Difficult Terrain With The Heavy-Duty Wheels
	and Easy Fold-Down Handle. Even Mai
Weight per unit	252.0 (lbs/each)
Product Category	Distribution Equipment
eatures	
media	Yes
aterial, Color, and Finish	
Frame Material	STEEL
escriptions	
Description	GP6500 389 PR CSA
extra long description	GEN 7690 GP6500 389 PR 49ST
Features	GP6500 - 6,500 Watt Portable Generator 49ST/CSA
Long Description	Generac's GP6500 portable generator offers PowerRush™ advanced technology, which delivers more than a 40% increased starting capacity allowing you to do more with less. Generac's OHV engine and large-capacity steel fuel tank ensures extended engine life and run times, while the steel tube cradle provides added strength. The low-oil feature protects the generator from damage. The GP6500 can be easily transported across rough or difficult terrain with the heavy-duty wheels and easy fold-down handle. Even mai
Product Type	GP6500 389 PR 49ST
anufacturer Information	
Brand	Generac
GTIN	00696471075816
Manufacturers Part Number	7690

Taxonomies, Classifications, and Categories

Category Description GENERATOR SYSTEMS



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

Carton	1
Weight Per each	252