

Studio grade power solutions.



The unique **PSG7AT1** delivers dependable, sound-attenuated power in a package designed especially for the film industry. Studio professionals will appreciate the exclusive features provided by **Multiquip** such as a rugged 1½-inch pipe frame protection and standard Bates connector. This environmentally friendly unit consumes less fuel than comparable generators and its low noise level makes it ideal for any production environment.

- **Inverter type** generator provides stable power for computers and sensitive electronic equipment.
- **Easy starting** is provided by a Honda GX390 EFI engine equipped with electric start.
- Low oil shutdown to prevent engine damage.
- Heavy-duty foam filled tires enable the unit to roll easily over rough or uneven terrain. A hand brake on grade, secures the unit.
- **ECO-Throttle** reduces fuel consumption and allows for up to 18 hours of run time on one tank of fuel..
- Standard Bates connector— exclusive from Multiquip— 60 Amp connection to fit your equipment requirements. Duplex and twist-lock receptacles are standard.
- LCD control panel provides a digital readout for performance and service diagnosis.
- **Rugged frame** constructed of 1½" diameter steel pipe to protect the generator from damage.
- **Super quiet** operation produces only 60dB at rated load.



Control panel featuring Bates connector and Honda iMonitor®

Your Multiquip dealer is:

Model	PSG7AT1
Engine	Honda GX390 Single cylinder, overhead valve, air cooled
Displacement	389cc
AC Output	120/240V 5500W rated (45.8/22.9A)
Receptacles	(2) 5-20R, (1) L5-30P, (1) L14-30P, (1) 60 A Bates
Starting Systems	Recoil, electric*
Fuel Tank Capacity gal.	5.1
Run Time Per Tank	6 hrs. @rated load, 18 hrs. @1/4 load
Dimensions (LxWxH) inches	34.5 x 28 x 32
Noise Level	60 dB @ rated load 52 dB @1/4 load
Dry Weight	332 lbs

*Battery included



Hinged panels provides easy service access



Hand Brake safely secures the unit on grade



Connect with us on

Call us today - 800-421-1244