Designed to Beat the Competition

More Power

Even if you have a larger home, you won't have to choose which appliances or rooms to keep up and running during a power outage. The **new 26kW¹ Power Protect" home generator** powers it all — it's the most powerful generator on the market.²



The Exact Power You Expect — No Matter How It's Fueled

Generators are typically rated (in kW) for liquid propane (LP). Often, a unit's rating drops when that same model is fueled by natural gas (NG). The Power Protect PP17 and PP20 home generators are designed to be fully optimized at their rated wattage on either liquid propane or natural gas — meaning you get the exact power you paid for.



Less Weekly Disruption

The weekly test cycle of a Briggs & Stratton Power Protect home generator is dramatically shorter than that of its competitors — only 16 seconds! It's also more efficient so you enjoy peace of mind along with peace and quiet.



Smaller Footprint

The upright design of our Power Protect PP10 and PP12 generators gives you reliable backup power in a footprint smaller than all other competitive models. They fit easily in tight areas, allowing for more installation options around your home.





More Warranty Support

Every Power Protect generator is backed by the most comprehensive limited warranty in the industry over time. Only Briggs & Stratton covers you for six years on parts, labor, plus mileage for the technician (See manual for details).



AIR-COOLED WARRANTY COMPARISON

	Mileage	X Labor	Parts	Major Components
BRIGGS & STRATTON 6 Years	6 Years	6 Years	6 Years	6 Years
GENERAC 5 Years	2 Years	2 Years	3 Years	5 Years
KOHLER 5 Years	2 Years	2 Years	5 Years	5 Years
CUMMINS 5 Years	2 Years	2 Years	5 Years	5 Years

Learn more at BRIGGSandSTRATTON.com

'This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-14 (motor and generators). Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. This standby generator is not for prime power applications.

*Air-cooled standby generator.

Copyright © 2022 Briggs & Stratton, All rights reserved. BS1344 - 2/22

