

Wholesale Ultra-Quiet Diesel Generator 20kw 30kw 50kw 100kw Perkins Genset

Specifications :

Price	Contact us
Brand Name	Huali
Place of Origin	China
Min.Order Quantity	1
Payment Terms	OEM?ODM?OBM
Supply Ability	1000
Delivery Detail	3-7days

Detail Introduction :

Perkins Genset related products compared to other products?

When comparing Perkins Generator to other products in the market, the distinct edge of Perkins becomes evident in its unparalleled blend of durability, fuel efficiency, and environmental compliance. While many generators promise robust performance, Perkins Gensets stand out for their enduring reliability, engineered to withstand rigorous use across diverse environments without compromise. Fuel efficiency is another hallmark of Perkins, offering significant operational cost savings over time, a benefit that becomes increasingly important in a world of rising fuel prices. Furthermore, Perkins Gensets lead in environmental stewardship, equipped with advanced emission control technologies that not only meet but often exceed global standards. This commitment to reducing environmental impact without sacrificing power or performance places Perkins Gensets in a league of their own, making them the preferred choice for businesses and industries committed to sustainable practices and long-term operational excellence.





How to maintain and maintain Perkins generator set related products?

Maintaining your Perkins Genset is crucial to ensuring its longevity, reliability, and efficiency. Regular upkeep not only extends the lifespan of your genset but also optimizes its performance, ensuring it delivers consistent power when you need it most. Start with routine inspections, checking for any signs of wear, leaks, or damage that could impair operation. Change the oil and replace filters according to the manufacturer's schedule to keep the engine running smoothly. It's also vital to monitor fuel quality, as contaminated fuel can lead to engine issues. Keep the cooling system in check to prevent overheating, and ensure the battery is charged and terminals are clean to guarantee start-up readiness. Lastly, regular testing under load conditions can help identify potential problems before they lead to downtime. Adhering to a disciplined maintenance schedule for your Perkins Genset not only preserves its value but also secures your operation against unexpected power interruptions.



Main technical parameters of Perkins diesel generator set (50Hz)										
Power(kw)	Electric(A)	Model	Cylinders	Cylinder diameter * stroke (mm)	Exhaust (L)	Capacity (L)	Consume g/kw.h	Unit size	Weight kg	
8	14.4	403D-11G	3	77*81	1.13	4.9	252	1200×700×1100	300	
11	19.8	403D-15G	3	84*90	1.49	6.5	247	1250×700×1100	350	
16	28.8	404D-22G	4	84*100	2.2	11.2	245	1500×730×1300	500	
22	39.6	404D-22TG	4	84*100	2.2	11.2	245	1600×730×1300	550	
24	43.2	1103A-33G	3	105*127	3.3	8.3	211	1770×750×1600	800	
36	64.8	1103A- 33TG1	3	105*127	3.3	8.3	211	2050×750×1600	920	

Advantages of Perkins generator set related products?

Perkins Gensets excel in the power generation sector, distinguishing themselves with a suite of advantages that cater to the high demands of diverse industries. Known for their remarkable durability, these generator sets are designed to withstand rigorous operational conditions, ensuring long-lasting performance. A hallmark of Perkins Gensets is their exceptional fuel efficiency, which not only reduces operational costs but also minimizes environmental impact, aligning with global sustainability goals. Additionally, Perkins Gensets feature advanced emission control technologies, making them compliant with stringent international environmental standards. This commitment to eco-friendly operation does not compromise their power output; instead, Perkins Gensets deliver consistent, reliable power across a wide range of applications. With a global network offering comprehensive after-sales support and easy access to spare parts, Perkins Gensets provide an unparalleled combination of performance, reliability, and environmental stewardship, setting them apart as a leading choice in the power generation market.