



**ENIQUEST**  
INDEPENDENT POWER INNOVATIONS

Husky3000, 5000  
RUGGED DIESEL GENERATOR

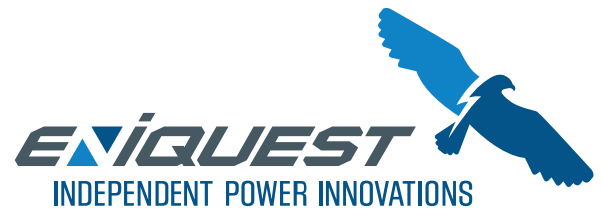


## Small Low Speed Diesel Generator

Engineered to Last | Extremely Tough | Better Motor Starting | More Features | More Options  
Specially developed for powering Submersible and Transfer pumps, Compressors, Power Tools



# Husky3000, 5000 RUGGED DIESEL GENERATOR



## Specifications

Model	Husky 3000	Husky 5000
Continuous Output	3kVA	5kVA
Voltage	240V 50Hz	240V 50Hz
Temperature Rating	50°C	50°C
Engine	Yanmar TF70-ME	Yanmar TF120-ME
Engine RPM	1750 RPM	1750 RPM
Fuel Tank	7.1ltrs - 11hr @ Full load	11ltrs - 8.5hr @ Full load
Starting	Key Start	Key Start
Alternator	Mecc Alte ES20F	Mecc Alte ES20F
Rating	8kVA	8kVA
Alternator Speed	3000 RPM	3000 RPM
Voltage Regulation	Electronic AVR	Electronic AVR
Dimensions (mm)	1054(L) x 693(W) x 761(H)	1054(L) x 693(W) x 761(H)
Weight	276kg Dry	295kg Dry

The Husky panel includes optional count down stop timer and non electronic low oil pressure and high engine temperature protection.



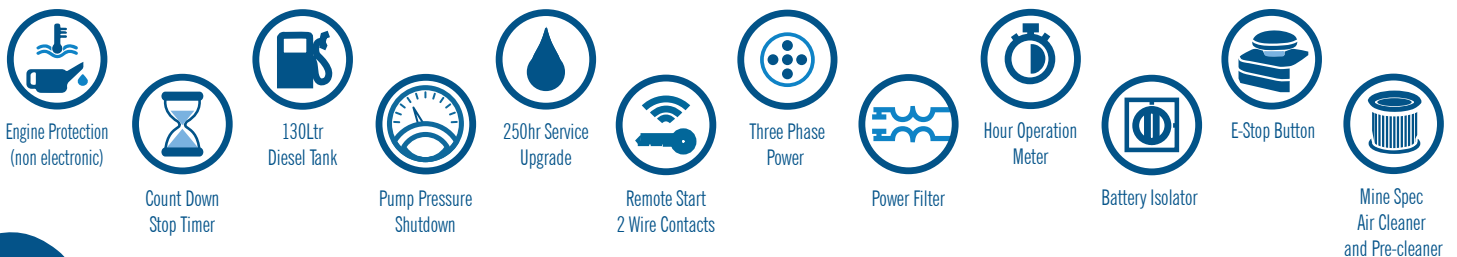
## What makes the Husky Generator a better choice?

- ✓ More power for starting  
- Submersible and transfer pumps and compressors.
- ✓ Skilfully engineered and finished to survive Australia's harshest conditions.
- ✓ Superb vibration isolation for smoother performance and the longest possible life.
- ✓ Weatherproof outlets with electric shock protection.
- ✓ Huge range of options available to exactly suit your needs.
- ✓ Australian built with Yanmar.

## Features

- 2 x 15A weatherproof power outlets
- Weatherproof RCD safety switch
- Battery included
- 2 Years or 2000hrs warranty
- Heavy duty protective cover
- Lifting points
- Vibration reduction resilient mounts
- Over sized alternator for better motor starting capability
- 13A continuous current (Husky 3000)
- 60A for motor starting (Husky 3000)-
- 20A continuous current (Husky 5000)
- 80A for motor starting (Husky 5000)

## Select your options



## Small Low Speed Diesel Generator



62 Clifton St, Rockhampton, QLD 4701  
[www.hightechgenerators.com.au](http://www.hightechgenerators.com.au)  
[sales@hightechgenerators.com.au](mailto:sales@hightechgenerators.com.au)  
 Ph: 1300 743 529