

Diesel

Ratings Range - 60 Hertz Operation

Standby: kW 1328 - 1600

kVA 1660 - 2000

Prime: kW 1276 - 1440

kVA 1595 - 1800

Baldor generators are available in a variety of power ratings and installation styles to meet the energy needs of the smallest businesses and the largest manufacturing facilities. All generator sets are designed to meet the specifications to ensure the fastest startup and dependable long-term operation. Rely on Baldor generators to provide the clean, quiet and environmentally friendly electrical power when you need it most. Emergency backup, standby, prime power, peak shaving or for any of your day or night electrical power needs, you can count on a dependable Baldor generator to provide the peace of mind and security you desire.

Standby and Prime Power Features

- Heavy-duty industrial diesel engine that meets the latest EPA emissions levels
- ✓ Brushless synchronous alternators with dynamic balancing and four pole construction
- Fully featured microprocessor based controller that's easy to use and field programmable for customized installations
- Generator sets are prototype tested and production tested to ensure easy startup
- ✓ Gen-set accepts rated load in one step
- Heavy duty construction that's designed for use in prime or standby applications
- Manufactured in a dedicated and secure ISO-9001 certified facility
- Generator sets are backed by a world wide network of parts and service centers
- Optional agency approvals available including UL2200 and NFPA110
- Optional environmental enclosures available including weather resistant, sound attenuated, containerized, and walk-in models
- Full range of genset accessories and factory installed options available

Genset Ratings

Genset Model Number	Alternator	Voltage L-N / L-L	Phase	Hertz	150°C Rise Standby Rating		125°C Rise Prime Rating	
					kW / kVA	Amps	kW / kVA	Amps
IDLC1600-2M		220/380	3	60	1328/1660	2525	1276/1595	2426
	PI734D-312	240/416	3	60	1512/1890	2626	1440/1800	2501
		254/440	3	60	1600/2000	2627	1440/1800	2365
		277/480	3	60	1600/2000	2408	1440/1800	2168
	PI734D-07	347/600	3	60	1600/2000	1927	1440/1800	1734
		220/380	3	60	1516/1895	2883	1440/1800	2738
	PI734E-312	240/416	3	60	1600/2000	2779	1440/1800	2501
		254/440	3	60	1600/2000	2627	1440/1800	2365
		277/480	3	60	1600/2000	2408	1440/1800	2168

NOTES: For ratings and voltages not listed above refer to the Genset Selector.

Standby ratings do not have an overload capability but can be used for the duration of the utility failure per ISO-3046, DIN6271 and BS5514. Prime (Unlimited Running Time) ratings are continuous per DIN 6271 and ISO-3046 with 10% overload capacity.

Baldor reserves the right to implement specifications or design changes without notice.

Engine Application Data

Engine Specifications		Engine Electrical System	
Manufacturer	Mitsubishi	Charging Alternator Volts dc	24
Engine Model #	S16R-Y2PTAW-1	Charging Alternator Amps	30
Engine Model # Engine Type	4 Cycle, 16 Cylinder	Grounding Polarity	Negative
Induction System	Turbocharged,	Starter Motor Volts dc	24
induction system	Inter Cooler		24
Diaplacement I (in3)		Battery Nelto do	24
Displacement, L (in³) EPA Emissions Level	65.4 (3989) Tier 2	Battery Volts dc Min Cold Cranking Amps	1100
		<u> </u>	
HP at Rated Speed BHP (kW _m) Rated RPM	2346 (1750) 1800	Quantity Required	4
Bore and Stroke in(mm)	6.69 x 7.09 (170 x 180)	Ventilation Requirements	
Compression Ratio	14.5:1	Cooling Airflow scfm(cmm)	91700 (2598)
Air Filter Type	Dry	Combustion Airflow cfm(cmm)	5932 (168)
Governor Type/Model	Proact2	Heat Rejected to Ambient	() () ()
Governor Manufacturer	Woodward	From Engine Btu/min(kW)	8346 (147)
Freq Reg NL to FL	Isochronous	From Alternator Btu/min(kW)	4550 (80)
Freq Reg Steady State	+/- 0.25%	Recommended Free Area Intake	(,
arequegetion, come	.,,	Louver Size ft²(m²)	196.0 (18.22)
Engine Lubrication System		()	,
Oil Pan Capacity gal(L)	52.8 (200.0)	Engine Fuel System	
Oil Pan w/Filter	60.8 (230.0)	Recommended Fuel	#2 Diesel
Oil Filter Quantity	4	Fuel Line at Engine	
Oil Filter Type	Cartridge	Supply Line Min ID in(mm)	0.75 (19)
Oil Cooler	Water Cooled	Return Line Min ID in(mm)	0.75 (19)
Recommended Oil	15W-40	Fuel Pump Type	Engine Driven
Oil Press psi(kPa)	71 (490)	Fuel Pump Max Lift ft (m)	3 (1)
		Max Flow to Pump gph(Lph)	148 (560.2)
Engine Cooling System		Fuel Filter	
Genset Max Ambient Temp °F(°C)	113 (45)	Secondary Filter	4 μm
Engine Coolant Cap qt(L)	179.6 (169.9)	Secondary Water Separator	Not Included
Engine + Radiator System Cap qt(L)	622.0 (588.6)	Primary Filter	Optional
Water Pump Type	Centrifugal	Primary Water Separator	Optional
Coolant Flow gpm (Lpm)	489 (1850.9)		
Charge Cooler Flow gpm (Lpm)	243 (919.8)	Fuel Consumption – Standby Ra	ting
Heat Rejected to Cooling Water		100% Load gph(Lph)	126.6 (479.2)
@ Rated kW; Btu/min (kW)	36167 (635.7)	75% Load gph(Lph)	94.1 (356.2)
Heat Rejected to Charge Cooler		50% Load gph(Lph)	65 (246.0)
@ Rated kW; Btu/min (kW)	36167 (635.7)	25% Load gph(Lph)	38 (143.8)
Heat Rejected to Ambient Air			
@ Rated kW; Btu/min (kW)	8436 (148.3)	Fuel Consumption – Prime Ratin	-
Max Restriction of Cooling Air		100% Load gph(Lph)	115.2 (436.0)
inH ₂ O(kPa)	0.5 (0.124)	75% Load gph(Lph)	85.6 (324.0)
		50% Load gph(Lph)	59.1 (223.7)
Engine Exhaust System		25% Load gph(Lph)	34.6 (131.0)
Exhaust Manifold Type	Dry		
Exhaust Flow @ Rated kW cfm(cmm		Engine Output Deratings - Star	ndby
Exhaust Temp (dry manifold) °F(°C)	935 (487)	Rated Temp	40°C
Max Back Pressure inH ₂ O(kPa)	23.6 (5.9)	Rated Altitude	1500 m
Exhaust Outlet Diameter in(mm)	13.39 (340)	Max Altitude	5000 m
Exhaust Outlet Type	JIS350A (approx 14")	Temperature Derate	-5% / 10°C
			10/ / 100

Altitude Derate

-1% / 100 m



Alternator Specifications

Alternator Type 4-Pole, Rotating Field

Exciter Type Brushless Excitation System PMG

Insulation per NEMA MG1

Material Class H Standby Temp Rise 150°C Prime Temp Rise 125°C

Lead Connection 6 Lead, Reconnectable

Stator Pitch 2/3 Amortisseur Winding Full

Bearing Single, Double Shielded

Drive Coupling Flexible Disk

Unbalanced Load 20% of Standby Rating

Automatic Voltage Regulator

PMG Std MX321

Voltage Regulation No Load to Full Load

PMG Regulator +/- 0.5%

Load Acceptance 100% of Rating, One Step

Subtransient Reactance

480V, Per Unit 14% TIF (1960 Weighting) <50

Line Harmonics 5% Maximum

Motor Starting kVA 30% Max Voltage Dip
Alt @ 480V SkVA PI734D-312 - 4080
Alt @ 480V SkVA PI734E-312 - 4600

Genset Controller Specifications

Baldor InteliGen NT Features

Large back-lit graphical LCD Display 64x128 pixel resolution

Sealed Membrane Panel to IP65

Push Buttons for Simple Control

Start, Stop, Fault Reset, Horn Reset, Mode,

Page, and Enter Keys

Display Metering and Protection

Oil Pressure Warning / Shutdown

High/Low Coolant Temperature Warning

High Coolant Temperature Shutdown

Low Coolant Level Shutdown

Low Fuel Level Warning / Shutdown

Over Speed Protection

Battery Voltage Under/Over Warning

Running Hour Meter

Generator Under/Over Volts Warn/Shutdown

Generator Under/Over Freq Warn/Shutdown

Generator Over Current Shutdown

Generator Output Metering for V1-V3, I1-I3,

Hz, kW, kWh, kVAr, kVAh

User Configurable Inputs and Outputs

Up to 500 Event Based History Records

Integrated PLC Programming Functions

Interface to Remote Display or

Remote Annunciator

Controller capable of Both Single or Multiple

Gensets Operating in Standby or

Parallel Modes



NFPA110 Compliance

An optional Remote Annunciator is available to meet NFPA110 applications

Remote Annunciator Features – RA15 15 LED Indicators with Function Labels Horn Reset and Lamp Test keys

CAN Bus Connection for up to 600 Feet





Additional Standard Genset Features

- ✓ Structural Steel Sub-Base
- ✓ Sub-Base Lifting Eyes
- ✓ Unit Mounted Radiator
- ✔ Radiator Mounted Fan
- ✓ Fan Guard
- ✓ Battery Charging Alternator
- ✓ Battery Rack and Cables
- ✓ Unit Mounted Control Panel
- ✓ Spin-On Filters for Oil and Fuel
- ✓ Enamel Finish
- ✔ One Set Operation / Maintenance Manual
- ✔ Factory Tested Prior to Shipment
- ✓ Limited Warranty

Optional Agency Approvals

- ☐ UL2200 (Review Option Availability)
- ☐ NFPA110 (Request Remote Annunciator)

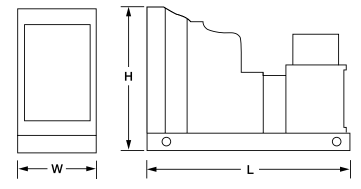
Weight and Dimensions (Open Unit)

Weight – Wet Ib(kg) 30785 (13964)

Overall Dimensions Length x Width x Height inches 235 x 100 x 108

mm 5969 x 2540 x 2743

Note: Drawing is provided for reference only. Use engineering outline for installation planning



Available Accessories and Options

Open Unit					
□ Industrial Silencer □ Residential Silencer					
☐ Critical Silencer ☐ Super Critical Silencer					
□ Exhaust Flex Pipe □ Rain Cap					
☐ Radiator Duct Flange					
Enclosed Units					
☐ Weather Resistant Enclosure					
Sound Attenuated w/Internal Critical Silencer					
I ISO Container					
Alternator Accessories					
☐ PMG Exciter and AVR Upgrade					
Alternator Space Heater					
Exciter Field Circuit Breaker					
☐ Alternator Drip Shield					
Genset Accessories					
☐ Voltage Adjust Potentiometer					
☐ Starting Battery					
Battery Charger					
Auto/Float Equalize Timer ☐ Manual ☐ Automatic					
☐ Battery Heater					
☐ Engine Coolant Heater					
☐ Oil & Coolant Drain Valves (Engine/Radiator)					
☐ Oil & Coolant Drain Extended to Base					
Main Output Breaker					
Transfer Switch ☐ Manual ☐ Automatic					
Control Panel					
☐ Remote Annunciator					
☐ Remote Communications					
☐ Remote E-Stop					
Fuel System and Sub-Base Fuel Tank					
Sub-Base Tank ☐ Single Wall ☐ Double Wall					
☐ UL142 Double Wall with Containment					
Tank Run Time @ 100% Load					
☐ 12-16 Hours ☐ 24-36 Hours					
☐ Flex Fuel Line					
☐ Primary Fuel / Water Separator					
Vibration Isolators					
Location Under Tank Between Tank					
□ Elastomer Isolator □ Pad Isolator					



Standard Spring

☐ Spring for Seismic Zone 4