





# Jenbacher type 4

## An efficiency milestone

Based on the proven design concepts of types 3 and 6, the modern type 4 engines in the 800 to 1,500 kW power range are characterized by a high power density and outstanding efficiency. The enhanced control and monitoring provides easy preventive maintenance, high reliability and availability.



### Reference installations

#### J412 Union Sanitary District; Union City, CA

Fuel	Engine type	Electrical output	Thermal output	Commissioning	
Biogas - Natural gas	2 x J412	1,704 kW	6,447 MBTU/hr	June 2015	

Fuel blending on biogas sites allows a minimum amount of natural gas to be used to maintain a stable level of energy consistently flowing to the engine. This green site produces electricity for the plant and heat to the digester to speed bio-fuel production.

#### J420 Bergen County Municipal Utility Authority; Little Ferry, NJ

Fuel	Engine type	<b>Electrical output</b>	Thermal output	Commissioning
Biogas - Natural gas	3 x J420	1,415 kW biogas 1,238 kW natural gas	2,716 MBTU/hr 2,473 MBTU/hr	April 2015

Three engines located in different buildings to provide the normal base load and emergency power along with thermal heat to keep the sewage plant operating in Little Ferry, NJ.

#### J420 Techni-Cast; South Gate, CA

Fuel	Engine type	Electrical output	Thermal output	Commissioning	Elta I
Natural gas	1 x J420	1,426 kW	5,536 MBTU/hr	October 2012	

Containerized JMC 420 produces valuable electricity for this foundry. Jacket water heat is used for chilling and exhaust heat is used to pre-warm metal before it is melted.



#### J420 Anchorage Regional Landfill; Anchorage AK

Fuel	Engine type	Electrical output	Thermal output	Commissioning	
Landfill gas	5 x J420	7,060 kW	MBTU/hr	June 2012	ALLER THE STREET

This project, owned and operated by Doyon Utilities LLC, takes landfill gas from Anchorage Regional Landfill and produces power for Joint Base Elmendorf-Richardson (JBER). Anchorage is now getting paid for their landfill gas and JBER is receiving 7MW of green landfill gas energy.





## Technical features

Feature	Description	Advantages
Heat recovery	Flexible arrangement of heat exchanger, two stage oil plate heat exchanger on demand	<ul> <li>High thermal efficiency, even at high and fluctuating return temperatures</li> </ul>
Gas dosing valve	Electronically controlled gas dosing valve with high degree of control accuracy	- Very quick response time - Rapid adjustment of air / gas ratio - Large adjustable calorific value range
Four-valve cylinder head	Enhanced swirl and channel geometry using advanced calculation and simulation methods (CFD)	<ul> <li>Reduced charge-exchange losses</li> <li>Central spark-plug position resulting in optimal cooling and combustion conditions</li> </ul>
Crack connecting rod	Applying a technology – tried and tested in the automotive industry – in our powerful stationary engines	- High dimensional stability and accuracy - Reduced connecting rod bearing wear - Easy to maintain

## Technical data

Configuration	V 70			
Bore (inch)	5.7			
Stroke (inch)	7.2			
Displacement / cylinder (cu.in)	186,			
Speed (rpm)	1,800 (60 Hz			
Mean piston speed (in/s)	43			
Scope of supply	Generator set, cogeneration system generator set / cogeneration in containe			
Applicable gas types	Natural gas, flare gas, biogas, landfill ga sewage gas. Special gases (e.g., coal mine gas coke gas, wood gas, pyrolysis gas			
Engine type No. of cylinders	J412 J416 J420 12 16 20			
Total displacement (cu.in)	1,800 (60 Generator set, cogeneration syst generator set / cogeneration in contai Natural gas, flare gas, biogas, landfill sewage gas. Special gases (e.g., coal mine g coke gas, wood gas, pyrolysis g J412 J416 J4			

Dimensions I x w x h (inch)			
	J412		220 x 75 x 90
ontainer	J416		250 x 75 x 90
	J420		280 x 75 x 90
	J412		240 x 75 x 90
Cogeneration system	J416		270 x 75 x 90
	J420		280 x 75 x 90
	J412	48	0 x 120 x 110
Container	J416	48	0 x 120 x 110
	J420	48	0 x 120 x 110
Weights empty (lbs)	J412	J416	J420
Generator set	24,480	27,780	34,620
Cogeneration system	25,800	29,100	35,490

## Outputs and efficiencies $\,^{\star}$

Natural gas		1,800 rpm	om   60 Hz				
NOx <	Туре	Pel (kW)	ηel (%)	Pth (MBtu/hr)	ηth (%)	<b>ηtot</b> (%)	
1.0 g/bhp.hr	J412	850	41.2	3,344	47.4	88.6	
	J416	1,141	41.5	4,459	47.5	88.9	
	J420	1,426	41.4	5,570	47.4	88.8	
0.5 g/bhp.hr	J412	850	40.0	3,456	47.7	87.8	
	J416	1,141	40.3	4,606	47.7	88.0	
	J420	1,426	40.3	5,757	47.7	88.0	

Biogas		1,800 rpm	60 Hz			
NOx <	Туре	Pel (kW)	ηel (%)	Pth (MBtu/hr)	ηth (%)	ηtot (%
1.0 g/bhp.hr	J412	850	40.2	3,262	45.2	85.3
	J416	1,141	40.4	4,347	45.1	85.6
	J420	1,426	40.4	5,439	45.1 8 45.2 8	85.6
0.6 g/bhp.hr	J412	850	39.3	3,375	45.7	84.9
	J416	1.137	39.5	4,501	45.7	85.2
	J420	1.426	39.5	5,623	45.7	85.2

\* Subject to site conditions and established tolerances. Contact us for specific detail.