



INDUSTRIAL

When you need the best performance



XP-T6KM-ALIZÉ® XP-T8HKM-ALIZÉ® XP-T9KM-ALIZÉ® XP-T9HK-ALIZÉ® XP-T12K-ALIZÉ® XP-T12HK-ALIZÉ® XP-T15HK-ALIZÉ® XP-T16K-ALIZÉ®

SINGLE-PHASE GENERATING SETS

Type		XP-T6KM-ALIZÉ ⁽⁴⁾	XP-T8HKM-ALIZÉ ⁽⁴⁾	XP-T9KM-ALIZÉ ⁽⁴⁾
Max power 230 V	kW ISO 8528	5.5	7.5	8.6
	kVA ⁽¹⁾	6.0	9.35	10.75
Engine	Brand	Mitsubishi® Diesel	Mitsubishi® Diesel	Mitsubishi® Diesel
	Type	L3E-SD	L2E-SDH	S3L2-SD
	Oil level shutdown	•	•	•
	Electric start	•	•	•
	Run time in hr	29.4	19.2	20
	Tank in L	50	50	50
	EEC Noise level Lwa	86	94	86
dB(A) @ 7 m		59	68	60
	Weight in Kg	390	340	544
Socket codes ⁽²⁾		P1C	P1C	P1C

THREE-PHASE GENERATING SETS

Type		XP-T9HK-ALIZÉ ⁽⁴⁾	XP-T12K-ALIZÉ ⁽⁴⁾	XP-T12HK-ALIZÉ ⁽⁴⁾	XP-T15HK-ALIZÉ ⁽⁴⁾	XP-T16K-ALIZÉ ⁽⁴⁾	
Max power	3-ph 400 V	kW ISO 8528	7.2	9.2	9.6	12.0	12.8
		kVA ⁽¹⁾	9.0	11.5	12.0	15.0	16.0
Engine	Brand	Mitsubishi® Diesel	Mitsubishi® Diesel	Mitsubishi® Diesel	Mitsubishi® Diesel	Mitsubishi® Diesel	
	Type	L2E-SDH	S3L2-SD	L3E-SDH	L3E-SDH	S4L2-SD	
	Oil level shutdown	•	•	•	•	•	
	Electric start	•	•	•	•	•	
	Run time in hr	19.2	20	11.9	11.9	14.7	
	Tank in L	50	50	50	50	50	
	EEC Noise level Lwa	94	86	95	96	87	
dB(A) @ 7 m		68	60	69	71	61	
	Weight in Kg	360	535	380	442	554	
Socket codes ⁽²⁾		P1F	P1V	P1V	P1V	P1V	

• Standard. (1) Theoretical value calculated for comparison purposes. (2) See table of sockets on page 39. (4) MICS NEXYS.
M = single-phase (ex = XP-T9KM-ALIZÉ®) H = 3,000 rpm (ex = XP-T15HK-ALIZÉ®)



2 engine speeds:

1500 rpm: low engine speed for longer lifetime, lower fuel consumption, longer maintenance intervals.
3000 rpm: normal engine speed for standby electricity supply, lower purchase price.



Options available for this range depending on the model: trailer, automatic controller, remote control panel, manual changeover switch, maintenance kit. See 34 to 36 for the part numbers for these options.

SDMO FEATURE



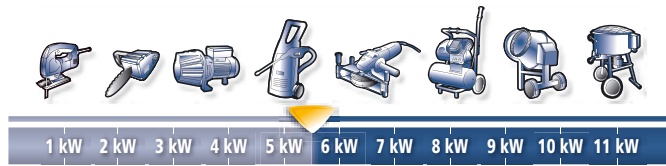
The NEXYS control unit, the last word in controllers

LCD screen, electrical and mechanical parameters displayed, ergonomical design, polycarbonate front panel. The NEXYS control unit is ultra reliable and easy to use and is available on all INDUSTRIAL generating sets.



XP-T6KM-ALIZÉ®

- 5.5 kW - 6 kVA⁽¹⁾ - 230 V
- MITSUBISHI® DIESEL L3E-SD 1.500 rpm engine
- EEC Noise level Lwa 86 Lwa / 59 dB(A) @ 7 m

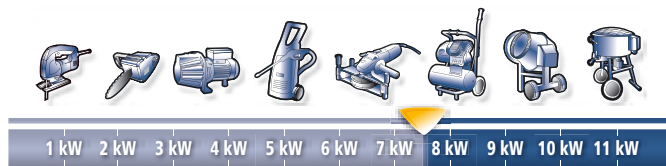


Application*: ideal for supplying several appliances at the same time.



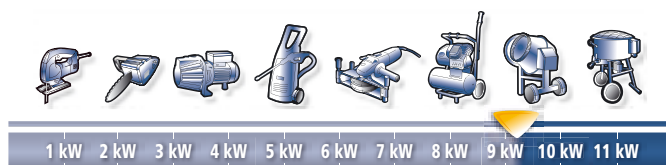
XP-T8HKM-ALIZÉ®

- 7.5 kW - 9.35 kVA⁽¹⁾ - 230 V
- MITSUBISHI® DIESEL L2E-SDH 3.000 rpm engine
- EEC Noise level Lwa 94 Lwa / 68 dB(A) @ 7 m



XP-T12K-ALIZÉ®

- 9.2 kW - 11.5 kVA⁽¹⁾ - 400 V
- MITSUBISHI® DIESEL S3L2-SD engine 1.500 rpm engine
- EEC Noise level Lwa 86 Lwa / 60 dB(A) @ 7 m



*For information only.