



DERBY SERIES - BX & SP

3000 rpm
3000 tr/min

50 Hz - cos φ 0,8
50 Hz - cos φ 0,8

230V - 400/230V
230V - 400/230V

3600 rpm
3600 tr/min

60 Hz - cos φ 0,8
60 Hz - cos φ 0,8

voltage on request
voltage sous demande



GASOLINE & DIESEL Air Cooled
ESSENCE ET DIESEL Refroidis par air

BX



▲ BXP 8000 TELX-DY

DIESEL Air Cooled/ DIESEL Refroidis par air

SP



▲ SP 7500 TE-DY

HONDA

LOMBARDINI
A KOHLER COMPANY

Ⓔ STANDARD EQUIPMENT

- BX Series or SP Series generating set
- Pneumatic mast in anodized aluminium (max height 5,5 m)
- 4x500W halogen spotlights
- Trolley with pneumatic wheels for manual displacement
- 4 stabilising feet separately adjustable
- Connection cable spotlights/generating set


















Ⓕ EQUIPEMENT STANDARD

- Groupes électrogènes série BX ou SP
- Mât pneumatique (hauteur max 5,5m)
- 4 lampes halogènes de 500W chacune
- Remorque avec roues pneumatiques pour déplacements manuels
- 4 pieds stabilisants individuellement réglables
- Câble de connection entre lampes et groupe électrogène





Lighting Tower MANUAL DEPLOYMENT • Halogen lamps / **Mât d'éclairage** ELEVATION MANUELLE • Lampes halogènes

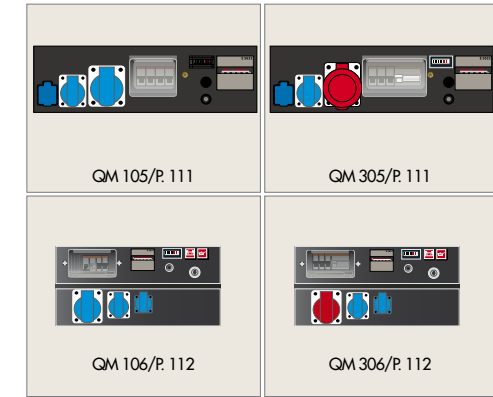
CONTROL PANEL
COFFRET DE COMMANDE

BX LIGHTING TOWER

MODEL	50 HZ		60 HZ		ENGINE TECHNICAL DATA							LWA (+)	TANK l	DIMENSIONS cm			WEIGHT kg	H MAX CM	LUMEN TOT	STANDARD CONTROL PANEL
	kVA max	kVA cont	kVA max	kVA cont	Starting	Brand		Cylinders	cm³	HP (max) 3600	Cons. 70% (l/h)			L	W	H				
PETROL GENERATORS																				
SINGLE-PHASE																				
BXP5000-DY	4,5	4,1	5,4	5	M		GX270	1	270	9	1,5	95	20	104	82	180	128	550	35000	QM105
BXP5000E-DY	4,5	4,1	5,4	5	E		GX270	1	270	9	1,5	95	20	104	82	180	135	550	35000	QM105
BXP8000-DY	7,2	6,5	8	7,2	M		GX390	1	389	13	1,9	96	20	104	82	180	139	550	35000	QM105
BXP8000E-DY	7,2	6,5	8	7,2	E		GX390	1	389	13	1,9	96	20	104	82	180	146	550	35000	QM105
THREE-PHASE																				
BXP6500T-DY	5,4	4,9	6,5	5,6	M		GX270	1	270	9	1,5	95	20	104	82	180	138	550	35000	QM305
BXP8000T-DY	7,5	6,8	8,3	7,5	M		GX390	1	389	13	1,9	96	20	104	82	180	144	550	35000	QM305
BXP8000TE-DY	7,5	6,8	8,3	7,5	E		GX390	1	389	13	1,9	96	20	104	82	180	151	550	35000	QM305
DIESEL GENERATORS																				
SINGLE-PHASE																				
BXD5000-DY	4,6	4,2	5,1	4,7	M		15LD350	1	349	7,5	1,2	→100	20	104	82	180	141	550	35000	QM106
BXD5000E-DY	4,6	4,2	5,1	4,7	E		15LD350	1	349	7,5	1,2	→100	20	104	82	180	148	550	35000	QM106
BXD7500-DY	7	6,4	7,5	6,8	M		15LD440	1	442	11	1,6	→100	20	104	82	180	160	550	35000	QM106
BXD7500E-DY	7	6,4	7,5	6,8	E		15LD440	1	442	11	1,6	→100	20	104	82	180	167	550	35000	QM106
THREE-PHASE																				
BXD7500T-DY	7,3	6,6	7,5	6,8	M		15LD440	1	442	11	1,6	→100	20	104	82	180	165	550	35000	QM306
BXD7500TE-DY	7,3	6,6	7,5	6,8	E		15LD440	1	442	11	1,6	→100	20	104	82	180	172	550	35000	QM306

SP LIGHTING TOWER

DIESEL GENERATORS																				
SINGLE-PHASE																				
SP5000E-DY	4,6	4,2	5,1	4,6	E		15LD350	1	349	7,5	1,2	95	20	104	82	180	191	550	35000	QM106
SP7500E-DY	6,4	5,8	7,5	6,8	E		15LD440	1	442	11	1,6	95	20	104	82	180	211	550	35000	QM106
THREE-PHASE																				
SP5000TE-DY	4,6	4,2	5,1	4,6	E		15LD350	1	349	7,5	1,2	95	20	104	82	180	201	550	35000	QM306
SP7500TE-DY	6,4	5,8	7,5	6,8	E		15LD440	1	442	11	1,6	95	20	104	82	180	221	550	35000	QM306



SILCOMNORTH UAB
www.silcomnorth.com
hello@silcomnorth.com
Phone +370 67216691
Antakalnio g. 17, Vilnius 10312, Lithuania

E Legend: (+) = Tested value; noise level compliant with European regulation 2000/14/CE
F Légende: (+) = Valeur mesurée, Niveau de bruit conforme à la réglementation 2000/14/CE
Technical data not binding - Données techniques à titre indicatif seulement - page 131

