

PRINT THIS PAGE 

1800 rpm 60 Hz – cos  $\phi$  0,8 208 V 3 Ph – 480V 3 Ph – 240/120V 1Ph (on request)

**MEGASILENT**   
POWERTRAIN TECHNOLOGIES



### STANDARD EQUIPMENT

- Lifting eye
- Fully bunded fuel tank
- Integrated fuel tank
- Cooling system with electric fans controlled by Inverter
- Air filter
- Manual control panel with circuit breaker
- Battery
- Ultra-silent canopy
- Forklift guides

**DIESEL Water Cooled**

### > ALTERNATORS

**LEROY-SOMER**  
Nidec

**STAMFORD**

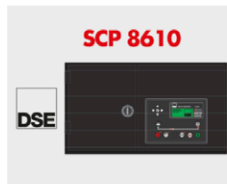
**mecc alte**

 **MarelliMotori**  
Power generation

MODEL	KVA LTP	KVA PRP	KVA LTP	KVA PRP	Engine	Regulator	Cylinder	cm3	kWm 1800 rpm			Fuel saving in 1000 hours operation	Aspiration	Standard panel	Synchronising control panel (option)	dB(A) (+) 7 m	Diesel tank U.S. gal (l)	DEF tank U.S. gal (l)	inch (cm)			Lb (Kg)
									Mechanical radiator	Electric radiator	Cons. 70% U.S. gal/h (l/h)								L	W	H	
FP130FQ.4	143	130	114	104	N45	E	4	4485	110	112.1	5,5 (20,8)	---	T	AUS7310	SCP8610	57	98 (370)	11 (43)	111 (282)	44 (113)	87 (222)	6614 (3000)
FP145FQ.4	161	146	129	117	N67	E	6	6700	123	129.1	6,2 (23,5)	---	T	AUS7310	SCP8610	58	225 (850)	20 (78)	165 (420)	44 (113)	89 (226)	9414 (4270)
FP170FQ.4	188	171	150	137	N67	E	6	6700	143	149.1	7,3 (27,6)	---	T	AUS7310	SCP8610	58	225 (850)	20 (78)	165 (420)	44 (113)	89 (226)	9733 (4415)
FP200FQ.4	220	200	176	160	N67	E	6	6700	168	172.6	8,4 (31,8)	---	T	AUS7310	SCP8610	58	225 (850)	20 (78)	165 (420)	44 (113)	89 (226)	9921 (4500)
FP230FQ.4	254	231	203	185	N67	E	6	6700	194	198.6	9,3 (35,2)	---	T	AUS7310	SCP8610	58	225 (850)	20 (78)	165 (420)	44 (113)	89 (226)	10141 (4600)
FP265FQ.4	292	265	234	212	CURSOR9	E	6	8700	216	232.6	10,6 (40,1)	---	T	AUS7310	SCP8610	59	283 (1070)	21 (81)	213 (540)	44 (113)	89 (226)	11684 (5300)
FP300FQ.4	325.6	296	260	237	CURSOR9	E	6	8700	236	252.6	12 (45,4)	---	T	AUS7310	SCP8610	59	283 (1070)	21 (81)	213 (540)	44 (113)	89 (226)	11861 (5380)
FP310FQ.4	346.5	315	277	252	CURSOR9	E	6	8700	260	276.6	12,8 (48,3)	---	T	AUS7310	SCP8610	62	283 (1070)	21 (81)	213 (540)	44 (113)	89 (226)	12125(5500)
FP350FQ.4	379.5	345	304	276	CURSOR9	E	6	8700	279	295.6	14 (53)	---	T	AUS7310	SCP8610	62	283 (1070)	21 (81)	213 (540)	44 (113)	89 (226)	12346 (5600)
FP365FQ.4	405.6	368.8	324	295	CURSOR13	E	6	12882	290	313.6	15 (56,8)	---	T	AUS7310	SCP8610	63	476 (1800)	47 (178)	197 (500)	85 (215)	94 (240)	18519 (8400)
FP400FQ.4	439	399	351	319	CURSOR13	E	6	12882	315	338.6	15,1 (57,3)	---	T	AUS7310	SCP8610	63	476 (1800)	47 (178)	197 (500)	85 (215)	94 (240)	18960 (8600)
FP440FQ.4	490	445	392	356	CURSOR13	E	6	12882	355	378.6	18,4 (69,7)	---	T	AUS7310	SCP8610	63	476 (1800)	47 (178)	197 (500)	85 (215)	94 (240)	19401 (8800)

Legend: N= natural T= turbo

> CONTROL PANEL



TECNOGEN S.p.A.

Strada per Ponte Riglio, 25  
29010 Pontenure (Piacenza) Italy

PIVA/CF 01126350337

ITALY SALES DEPARTMENT

Tel: +39 0523 512401

Fax: +39 0523 504453

E mail: italy@tecnogen.com

EXPORT DEPARTMENT

Tel: +39 0523 512440 Fax: +39 0523 504453

E mail: export@tecnogen.com

