



# DIESEL GENERATOR SET

**CATALOGUE** 

## **ABOUT TESCOM**



Tescom formerly known as Tümel Elektronik located in Izmir-Turkey is an independently owned corporation, offering a wide range of power protection products and services to a wide spectrum of industries and sectors.

During the establishment years the company was manufacturing electronic control devices and inverters, then in 1986 when the IT sector started developing rapidly, Tescom sensed the great need for clean, uninterruptible power and started designing and manufacturing Uninterruptible Power Supplies.

As well as an extensive standard UPS range Tescom also offers a variety of other products such as static transfer switch (STS), frequency and voltage converters, inverters and rectifiers under it's registered trademark "Tescom".

Today all Tescom branded power protection products are manufactured by 48 greatly experienced engineers and staff of 345 people.

One of the greatest advantages of Tescom has always been, flexibility. Which means we do not only offer standard products. Thank's to our high experienced R&D team we also design and manufacture products according to customers requirements.

Tescom has always made widespread use of the latestdevelopments and technologies in manufacturing, which complies with all the necessary international standards and norms. All these past years of experience, has lead to over 300,000 manufactured power protection products which have been delivered to customers in more than 40 countries in 4 continents.

### TESCOM DIESEL GENERATORS

#### STAND BY RATING (ESP)

It is the way that generators operate under variable load at certain time intervals. It can work as a backup power. It is not suitable to work under extreme load

#### PRIME RATING (PRP)

Applicable for supplying power to varying electrical load for unlimited hours. 10% overload capability is available for a period of 1 hour within 12-hour perod of operation.

#### **CONTINUOUS OPERATION**

It is the continious working under constant load. Unlimited hours use of all (100%) of the defined power. It cannot be overloaded above the defined power. For use where there is no mains power.

#### **DESCRIPTION**

TESCOM TDJ Series Diesel generator set is a fully integrated power generation system, providing optimum performance, reliability, and versatility for stationary standby, prime power and continuous duty applications.

#### **ENGINE FEATURES**

- Heavy duty generator engine
- 4-stroke, water cooling, natural suction system
- Mechanical governor system
- 12/24 volt starter motor and charge alternator
- Replaceable; with air, fuel and oil filters
- With flexible fuel hose
- Oil drain valve and extension hose/oil drain pump
- Industrial capacity muffler and exhaust spiral or compensator
- Maintenance-free type starter battery
- Engine block water heater (avaliable for automatic models)
- Diesel generator maintenance and operation manual and electrical diagrams



#### **CANOPY STANDART SPECIFICATIONS**

- Compact design connection with non-welded nuts and bolts.
- Integrated canopy, generator set, exhaust system fuel tank.
- Body made from steel components treated with polyester powder coating
- Easy access to all service points
- Exhaust system inside canopy
- · Large doors on each side
- Control panel viewing window in a lockable access door
- Emergency stop push button mounted on cabin exterior
- Fuel fill and battery can only be reached via lockable access doors.
- Customer options available to meet your applications needs.
- TESCOM makes its generating sets noise level tests in accordance with directive 2000/14/EC validation of the noise level test has been aproved by the notified body Szutest (CE conformity assessment body).

#### **ALTERNATOR FEATURES**

- Brushless, single bearing, flexible disc 4-pole synchronous alternator
- H Insulation class
- IP21-23 protection class
- Shunt excitation
- Electronic voltage regulator
- Stator winding 2/3 step against harmonic distortions
- Alternator windings are protected with isolation varnish against oil and acid

#### **CONTROL PANEL FEATURES**

- The cable group we use in our generators is fireproof cable class. Cable sheaths form the defense line of cables against various chemicals and flame.
- The use of Halogen-free materials in the outer sheath of the cables prevents the spread of toxic gases during a fire. At the same time, fireproof cable sheaths have low smoke density and flame retardant properties. This feature of fireproof cable sheaths prevents the spread of fire and minimizes possible damages.
- Schneider Electric breaker group is used in generator control panels. As a standard, all our products have a 4-pole MCCB (Molded Case Circuit Breaker)



# ATS (AUTOMATIC TRASFER SWITCH) GENERAL FEATURES

- The SQ5 Dual Power Automatic Transfer Switch Series is a kind of automatic transfer switch that combines the switch and the logic controller, enabling the mechanical and electrical to become an inseparable whole.
- Superior electromagnetic compatibility, high resistance to interference.
- It has zero-time transfer technology with high reliability.
- It cuts the dual circuit power simultaneously.
- In addition to PLC remote control, it has a multi-circuit input / output interface that can automate the system.



ATS MODEL	GENERATOR POWER RANGE
100 A TRANSFER PANEL WITH TRANSFER SWITCH	0-70 kVA
160 A TRANSFER PANEL WITH TRANSFER SWITCH	82-124 kVA
250 A TRANSFER PANEL WITH TRANSFER SWITCH	125-165 kVA
400 A TRANSFER PANEL WITH TRANSFER SWITCH	220-275 kVA
630 A TRANSFER PANEL WITH TRANSFER SWITCH	300-440 kVA
800 A TRANSFER PANEL WITH TRANSFER SWITCH	500-550 kVA
1000 A TRANSFER PANEL WITH TRANSFER SWITCH	660-715 kVA
1250 A TRANSFER PANEL WITH TRANSFER SWITCH	750-825 kVA
1600 A TRANSFER PANEL WITH TRANSFER SWITCH	900-1100 kVA
2000 A TRANSFER PANEL WITH TRANSFER SWITCH	1250kVA
2500 A TRANSFER PANEL WITH TRANSFER SWITCH	1400-1600 kVA

#### **CONTROL SYSTEM**

The new TESCOM TCM01 genset controllers are a cost effective modular genset controller ready for internet monitoring through plug-in modules. Its main advantages are multifunctionality, support for multiple topologies, harmonic analysis and detailed power measurements.

Different brand controller can be offered upon request.
(DEIF AGC 150, DEIF SGC 120/12, DEIF SGC 420/421, Datacom D500, DEEPSEA 6120, DEEPSEA 7320, ComAp AMF25)

#### **DESCRIPTION**

Software features are complete with easy firmware upgrade through USB port. The Windows based PC software allows monitoring and programming through USB, RS-485, RS-232, Ethernet and GPRS. The Rainbow Scada web service allows monitoring and control of an unlimited number of gensets from a single central location.

#### **MAJOR FEATURES**

- Diesel and gas genset support
- 400Hz operation support
- 400 event logs, full snapshot
- All parameters front panel editable
- 3 level configuration password
- 128x64 graphical LCD display
- Downloadable languages
- Waveform display of V & I
- Harmonic analysis of V & I
- 16Amp MCB & GCB outputs
- 0 6 11 1: :: 1:
- 8 configurable digital inputs
- 6 configurable digital outputs
- 3 configurable analog inputsBoth CANBUS-J1939 & MPU
- 3 configurable service alarmsMultiple automatic exerciser
- Weekly operation schedule
- Dual mutual standby with equal
- aging of gensets

   Manual "speed fine adjust" on
- selected ECUs
- · Automatic fuel pump control
- Disable protections feature
- Excess power protection
- Reverse power protection
- Overload IDMT protection
- · Load shedding, dummy load

- Multiple load management
- Current unbalance protection
- Voltage unbalance protection
- Fuel filling & fuel theft alarm
- Battery back-up real time clock
- Idle speed control
- Battery charge run enabled
- Combat mode support
- Multiple nominal conditions
- Contactor & MCB drive
- 4 quadrant genset power counters
- Mains power counters
- Fuel filling counter
- Fuel consumption counter
- · Modem diagnostics display
- Configurable through USB, RS-485, Ethernet and GPRS
- Free configuration program
- Allows SMS controls
- Ready for central monitoring
- Mobile genset support
- Automatic GSM geo-location
- Easy USB firmware upgrade
- -40°C operation with optional display heater
- IP65 rating with optional gasket

#### COMMUNICATION

- USB Device
- J1939-CANBUS
- Geo-locating through GSM
- Internet Central Monitoring
- SMS message sending
- E-mail sending
- Free PC software: Rainbow Plus
- Modbus RTU (2400-57600baud)
- Modbus TCP/IP

#### PLUG-IN MODULES

- GSM Modem (2G-3G-4G)
- Ethernet 100Mbps
- Wi-Fi (802.11 b/g/n)
- RS-485 (2400-57600baud)
- RS-232 (2400-57600baud)

#### **MEASUREMENTS**

- Mains & genset PN/PP voltages
- Mains & genset frequency
- Mains & genset phase currents
- Mains & genset neutral currents
- Mains & genset, phase & total, kW, kVA, kVAr, pf
- Engine speed
- Battery voltage

#### **FUNCTIONALITIES**

- AMF unit
- ATS unit
- Remote start controller
- Manual start controller
- Engine controller

#### **TOPOLOGIES**

- · 3 ph 4 w, star & delta
- 3 ph 3 w, 2 CTs
- 2 ph 3 w
- 1 phase 2 wires



TESCOM TCM01



DEIF AGC 150



DEIF SGC 120



DEIF SGC 420



DATAKOM D500



DEEPSEA 6120



DEEPSEA 7320



ComAp AMF25

#### TECHNICAL SPECIFICATIONS



	TDJ76ST	76ST TDJ100ST TDJ135ST TDJ150ST TDJ175ST TDJ200ST TDJ225ST		225ST	TDJ2	36ST	TDJ2	60ST	TDJ300ST		TDJ330ST										
Standby (kVA/kW)	76 61		00 80	135	108	150	120	175	140	200 160	225	180	236	189	260	208	300	240	330		
Prime (kVA/kW)	69 55	_	91 73	123	98	136	109	159	127	180 144	205	164	215	172	236	189	273	218	300		
Open type size (LxWxH mm)	2200 x 1000 x 110	-		.25			100 x 15			3000 x 11			2.3	.,			x 1200 x 1800				
With cabinet (LxWxH mm)	2200 x 1000 x 1400 2350 x 1000 x 1550 2750 x 1100 x 175								3000 x 11					3:							
Open type weight (kg)	1084 1158 1412 1414						16	72	1673		761	19	)27		43	24		2689			
Open type weight (kg) (Except for antifreeze and oil)	1047,7		1121,2	1375,2 1377,2				162		1624,4		1712,4		1868		1884		2350		571,8	
Weight with cabinet (kg)	1344	1418 1742 1744				744	210	02	2103	2103 2191		23	57	23	73	2905		3334			
Weight with cabinet (kg) (Except for antifreeze and oil)	1307,7		1381,2	1705,2		170	1707,2		3,4	2054,4	2142,4			198	2314		2840		3	219,8	
Tank capacity (L)	150		170			2	50			2	80				3		60				
MOTOR																					
										50U-											
Frequency										50Hz											
Manufacturer and model	SDEC SC4H95D2	SC	SDEC C4H115D2	SD SC4H1			DEC 180D2	SC7H2		SDEC SC7H230D2		DEC 1250D2		EC 280D2		SDEC SC9D310D2		SDEC SC9D340D2		SDEC E380D2	
Engine power	68/92 (kWm/hp)	(	86/117 kWm/hp)	116/ (kWm			/179 n/hp)		170, (kWn	/231 n/hp)	18	5kW	204, (kWn	/277 n/hp)		/310 n/hp)		250/340 (kWm/hp)		52/356 Vm/hp)	
Revolution per min.										1500r.p.m											
Total displacement			4,3	Blt						6,44lt				8,2	27lt		8,8	2lt	1	1,8lt	
Cylinders orientation			4 Vertica	l In-line									6 Vertica	al In-line	e						
Bore x Stroke						105 x 1	124 mm						114 x 1	I35mm		114 x	144mm		128>	x 135mm	
Compression ratio	1	7,3:1					16	5:1			16	5:01	18:1 16,5:1						17:1		
Governor type										Electronical											
Aspiration system	Т	urbo								Turb	o AAC								Turbo	ocharged	
Injection										Direct											
Cooling										Water											
Electrical system										24VDC											
Lub-oil capacity			13	lt						17,5lt				19	9lt		25	lt		41lt	
Engine coolant capacity			23,	8lt						31,1lt					4			7	73,2lt		
Cooling air flow								-									18,6m	³/min	17,3	3m³/min	
Fuel										Diesel											
FUEL CONSUMPTION																					
100% Load	14,8lt/h	Т	20,2lt/h	25l <sup>-</sup>	t/h	28,6	5lt/h	36lt	t/h	36lt/h	39,	3lt/h	48,6	5lt/h	50,6	ilt/h	54,1	lt/h	60	),8lt/h	
75% Load	11lt/h		15,2lt/h	16,7	lt/h	21,4	4lt/h	26,8	lt/h	26,8lt/h	29,	1lt/ h	36,2	2lt/h	38,2	2lt/h	40,8	lt/h	49	9,4lt/h	
50% Load	7,5lt/h		10,3lt/h	12,8	lt/h	14,4	4lt/h	17,8	lt/h	17,8lt/h	19,	4lt/h	24,3	Blt/h	26,3	Blt/h	27,3	lt/h	32	2,1lt/h	
EXHAUST SYSTEM																					
Max. exhaust temperature										600°C											
Max. exhaust gas flow	10,4m³/h		14,1m³/h	16,3r	m³/h	10 7	m³/h			27,2m³/h				35.0	m³/h		41m	<sup>3</sup> /h	261	28m³/h	
Max. allowed back pressure	10,4111/11		6k		11 /11	10,2	/11			۷۱٫۷۱۱۱ /۱۱		£1.	Pa	33,9	111 / 11		4111	711		6kPa	
			OK.	ı a								J.	ıı a							NI a	
ALTERNATOR Brand										Tescom											
Poles										4 Poles											
Frequency		4 Poles 50/60HZ																			
Winding connections	Star																				
Insulation																					
Enclosure		Class H																			
Power factor	IP23 0,8																				
Altitude										1000m											
Exciter system										Self exication											
Voltage regulator	Self exication  AVR																				
Steady state voltage										± 1%											
regulation	Cladwide																				
Direction of rotation									***********	Clockwise	hla	fan									
Cooling								וט	rect ari	ve centrifugal l	niower	ıdN									

#### TECHNICAL SPECIFICATIONS



	TDJ400	OST	TDJ4	40ST	TDJ5	OOST	TDJ55	50ST	TDJe	500ST	TDJ	660ST	TDJ7	25ST	TDJ8	00ST	TDJ9	00ST	TDJ100	0ST	TDJ1	100ST	
Standby (kVA/kW)	400	320	440	352	520	416	550	440	600	480	660	528	725	580	800	640	900	720	1000	800	1100	880	
Prime (kVA/kW)	364	291	400	320	472	377,6	500	400	540	436	600	480	659	527	727	582	818	655	910	727	1000	800	
Open type size (LxWxH mm)	3700 x 1400	x 1800		37	700 x 1600 x 1800				4000 x 1800 x 1900							4500 x 2000 x 1900							
With cabinet (LxWxH mm)	3700 x 1400	x 2050		37	700 x 16	00 x 205		4000 x 1800 x 2350							4500 x 2000 x 2350								
Open type weight (kg)	3099	9	34	52	48	90	494	40	5	102	5	103	52	78	56	36	71:	23	7512	<u> </u>	8578		
Open type weight (kg) (Except for antifreeze and oil)	2982,	,5	333	5,5	47	710 4760		4922		4923		5098		5456		7048		7279		8320			
Weight with cabinet (kg)	3744	4	40	97	5815		5865		6027		6028		6203		6502		8833		922	2	10288		
Weight with cabinet (kg) (Except for antifreeze and oil)	3627	,5	398	80,5	5635		568	35	58	5847		5848		5843		22	8758		8989		10030		
Tank capacity (L)				47	70							49	90						570				
MOTOR																							
Frequency											50	)Hz											
Manufacturer and model	9	SDI SC15G!			SD SC25G		SDE SC25G6			DEC 5690D2		DEC 3755D2	SDEC SC27G830D2		SD SC27G		SD 6KTAA2		SDE SC3W11		SDEC 6WTAA35-G31		
Engine power		373/ (kWm				445/ (kWm			505/687 (kWm/hp)			5/755 m/hp)	610/830 (kWm/hp)		662, (kWn		754/ (kWm		860/11 (kWm/			970/1320 (kWm/hp)	
Revolution per min.			1.7							1: /		) r.p.m		1:7				F /				F7	
Total displacement		14,1	6lt				25,8	8lt					26,	6lt			25,1	8lt	32,8	t	35	5,1lt	
Cylinders orientation	6\	Vertica	l In-line	:						12 Vertic	al In-lir	ne							6 Vertical	n-line	2		
Bore x Stroke	1	136 x 1	65mm				135 x 1	50mm					135 x 1	55mm			170 x 1	85mm	180 x 21	īmm	n 186 x 215mm		
Compression ratio		15,5	5:1							16	i:1						14,	5:1		15	5:1		
Governor type											Elect	ronical											
Aspiration system		Turbo AAC																					
Injection		Direct																					
Cooling											W	ater											
Electrical system											24	VDC											
Lub-oil capacity		41	lt							65	 5lt							7:	 5lt		10	00lt	
Engine coolant capacity		75,	 5lt							11	5lt						ТВ			15	8lt		
Cooling air flow											Т	ВА											
Fuel											Di	esel											
FUEL CONSUMPTION																							
100% Load	73,8lt	/h	811	t/h		100,4	4lt/h		113,8lt/h		120	6lt/h	141	lt/h	148,	8lt/h	163	lt/h	101,11	:/h	188	,1lt/h	
75% Load	54,3lt	/h	601	t/h		75,8lt/h		75,8lt/h		9lt/h	95,	95,3lt/h 10		106,7lt/h		163,7lt/h		124lt/h		146,3lt/h		,6lt/h	
50% Load	37,4lt	/h	411	t/h		53,6	lt/h		60,7lt/h		66,3lt/h		74,1lt/h		76,7lt/h		84lt/h		193,5lt/h		92,	9lt/h	
EXHAUST SYSTEM																							
Max. exhaust temperature		600	)°C				650	)°C				60	)°C		650	D°C		69	0°C		65	50°C	
Max. exhaust gas flow		50,5r	m³/h			86m	n³/h		88,6	im³/h	91,8	3m³/h	99,51	m³/h	1381	m³/h	TBA		194,1m³/h		162,	6m³/h	
Max. allowed back pressure			5k	Pa			6kF	Pa	51	kPa			10k	:Pa					6kPa	1			
ALTERNATOR																							
Brand											Tes	com											
Poles											4 F	Poles											
Frequency											50/	60HZ											
Winding connections		Star																					
Insulation		Class H																					
Enclosure											IF	23											
Power factor											(	0,8											
Altitude											10	00m											
Exciter system											Self ex	xication											
Voltage regulator												VR											
Steady state voltage regulation												1%											
Direction of rotation		Clockwise																					
Cooling		Direct drive centrifugal blower fan																					

