

GOING ELECTRIC IS EASY





ALL THE REASONS YOU COULD POSSIBLY NEED



Reduce carbon emissions to follow new regulations and demands on low environmental impact. With Power Focus 600 and Tensor ES you can lower the energy consumption of both tool and controller.

Torque control, a Three step strategy and reliable



Eco design achievements **Tensors ES**

RUGGED DESIGN

Through Atlas Copco's experience of producing durable tools with builtin serviceability, ES is designed to be robust and have a long product life. This contributes to tools that will last over

time and due to that, less scrap produced by used tools.

SERVICE **INSTRUCTIONS**

Spare parts and Service Instructions are provided for the

PROHIBITED AND RESTRICTED LISTS

Compliance with Atlas Copco Prohibited and Restricted lists.

- ROHS II directive (2011/65/EU)
- REACH

CONOMIC CONOMIC

Reduce work related costs due to operator fatigue and injuries. Provide an improved environment with TurboTight, Superior operator feedback (HMI) and Atlas Copco ergonomic tool design. a dictive

Reduce overall hours per production unit. Optimize uptime and become lean with Turbo Tight, Tensor ES motor and Atlas Copco Smart software upgrade. USER

Integrate your production equipment and make it operator friendly with an intuitive user experience, web configuration, Unique operator guidance and the efficient IAM concept.



MODULAR DESIGN

No adhesive or solder joints are used between ES modules to make disassembly easy. Screw joints and modular design ensure easy access to all modules.

RECYCLING INFORMATION

Information regarding dismantling and recycling is available in the Product Information. - WEE

TRIPLE CERTIFICATION

Atlas Copco Industrial Technique and Assembly Solutions are certified against ISO14001, ISO9001 and OHSAS18001.

ENERGY EFFICIENT TIGHTENING

Efficiency increased due to improved motor design and reduced energy consumption by 10% with Turbo Tight.









Increased productivity and less reworks

CASE: LIHU is a manufacturer of compressor housing and turbocharging equipment, located in Wuxi City, China. With 600 units produced every day and 3 tightenings per unit, LIHU wanted to increase productivity and required controller display and a solution to store their tightening results. In production LIHU also had an issue with clamp relaxation.



- A High definition color screen showing tightening results and operator instructions.
- B Easy to use keypad guides the user through the functionality. Home and Results View button are only one click away.
- C IP 54 prepared by adding one optional accessory. Sealed system to keep oil, dust and water away.
- Cooling vents for heat disposal will keep your Power Focus cool even during the toughest working conditions.
- Fully configurable inputs and outputs for simple PLC integration or remote start.

Stacklight, Operator Panel and Socket Selector I/O bus connection for error proofing.

One high speed USB port for external devices, such as printers and scanners for selecting Psets Ethernet port for remote connection.

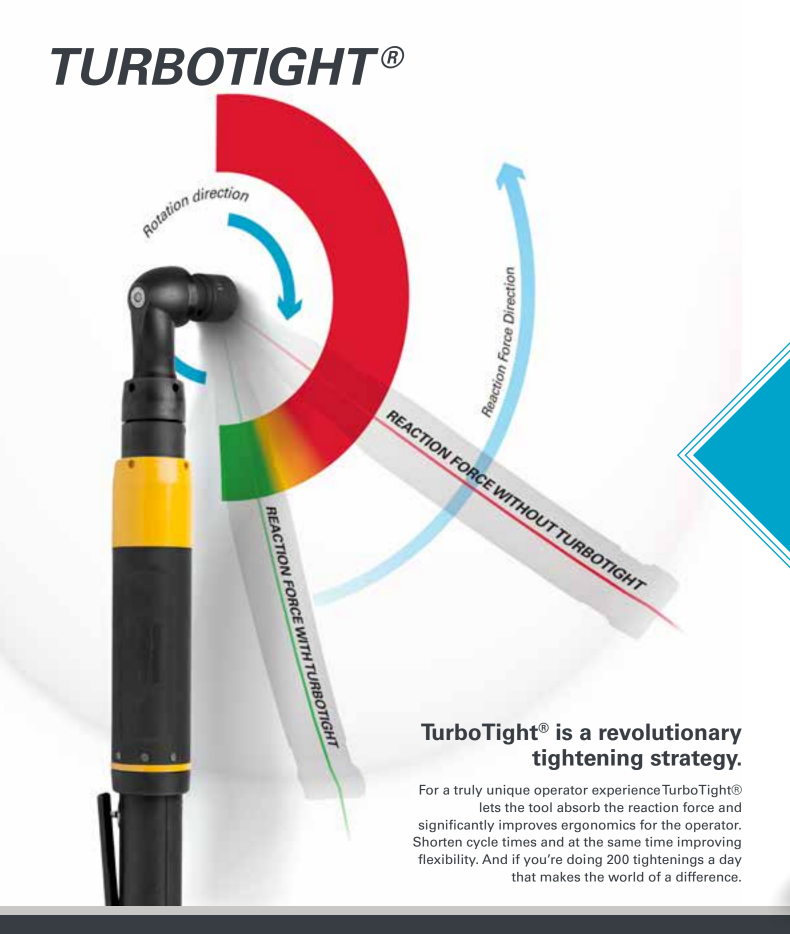
One high speed USB for quick software upgrade or to download data locally. One DHPC Ethernet port for browsing into the controller to configure.

- F Transducer with accuracy of 7,5% over six sigma.
- G LED signals for visual feedback.
- H Lever or Push Start for maximum comfort.
- Precision cast aluminum housing combines rigidity with excellent heat dissipation.
- J Durable tensor ES cable.
- K Effective and reliable motors. Aluminum bearing housings for light weight, strength and excellent heat dissipation, resulting in higher productivity.
- Intelligent Application Module (IAM) for software, results, configuration and events.
- M Plastic handle with ergonomic and balanced design.
- N Rubberized handle provides good ergonomics and high level of operator comfort.

SOLUTION: LIHU invested in 4 x PF600 with Tensor ES: ETD ES61-30-10-T25, IAM Station Control and Service package: Calibration & Repair. Controller display and LEDs on tool showing tightening results, decreased operator dependance.

VALUE: The relaxation issue was minimized and almost eliminated rework to 0-6 units/day, and they managed to reduce cycle time and increase productivity with 8%.

"Flexibility using one tool makes it easy to operate. Low noise and vibration level, is the greatest benefit."





High speed tightening with ensured quality and ergonomics

CASE: Skyworth Appliance is a manufacturer of washing machines in Nanjingsu, China. They needed a high tightening speed as cycle time was low. And required high torque accuracy in quality critical joints and assure joints to be tightened to specification. And in addition, they were asking for a tightening strategy that increased operator satisfaction.





REDUCED CYCLETIMES

TurboTight® optimizes the tightening speed to achieve the fastest possible tightening that still ensures reliable accuracy.

Possibility to remove bottlenecks

Possibility to rebalance assembly lines due to increased cycle rate



REDUCED REACTION FORCE

With optimized tightening speed, the torque builds up faster, reducing the amount of force transmitted to the operator's hand.

Reduced operator fatigue and thus reduced risk of injury

Improved operator comfort during tightening



EASY SET-UP

TurboTight® is designed to be extremely easy to set up. In most cases, you just need to set the target torque and you're ready to go.

Time savings during set-up

Less time and money spent on training

SOLUTION: Skyworth invested in four PF600 with a Tensor ES ETV ES61-25-10 and 3 Tensor ES ETV ES61-70-13. Quality was increased with an optimised tightening process and operator satisfaction was increased substantially thanks to ETV ES61-70 with Turbo Tight managing high torque value for pulley application.

"Low vibration, low noise and operator guidance is above expectations"







Reduced assembly time

- improved operator guidance

CASE: Alco Controls Spol. S R.O. (Emerson Climate Technologies Europe) is a manufacturer of expansion valves for refrigerators and air conditioning situated in Kolin, Czech republic. They wanted to replace multiple air tools and reduce assembly time. But foremost they needed to reduce operator dependence. They wanted an easy to use system, ability to store data and an easy way to make configurations.

SMART UPGRADE AND CONFIGURATION

The most user friendly system you can find. Setting up and using an electric system has never been easier than with the teamwork of the Power Focus 600 and Tensor ES. Intuitive and powerful.

Web HMI

With an embedded HMI, the Power Focus 600 can be accessed remotely via a web browser - without need for additional software. Reduce setup and configuration time and training requirements.

Smart Software Upgrade

Faster and safer upgrades with dual software areas. Simply load a new second version to the IAM via USB or Ethernet PC and activate it. With the previous version accessible.

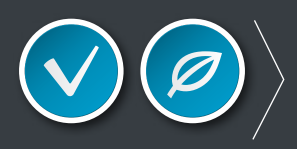
SOLUTION: Investing in 2 PF600 with Tensor ES: ETD ES61-18-10 and 2 Reaction arms SML T-50 they received a tightening system, easy to use and to install. Flexibility was increased where 1 PF600/ES replaced several air tools. Operator dependence was decreased thanks to operator guidance through visible LEDs on tool and controller display.

VALUE: Reduced assembly time - increased productivity from 50 units per day to 90. PF600 provided them with an an easy to use system with ability to store data. They do not need any external softwares to make configurations and it has never been easier to make software upgrades due to the double software areas. Customer is very satisfied with the solution.



IAM CONCEPT





Improved accuracy – eliminated rework **CASE:** BRP in Querétaro, Mexico is a manufacturer of recreational products and engines. They are in a long time partnership with Atlas Copco and had issues with their LTV tools overheating due to the large number of screws that needed tightening. They needed to reduce rework and ensure tightening safety critical joints to specification.



TOTAL SOLUTION

Balancers and torque arms

Improve ergonomics and raise productivity. Balancers remove the weight of the tool and reduces the stress levels, providing an ergonomic working solution for the operator. Atlas Copco torque arms are labor-saving extensions of Atlas Copco hand-held tools that ensure accurate tightening, and raise individual productivity in your plant. Use the torque arms and balancers for improved ergonomics and increased productivity.

Error proofing accessories

Error-proofing stations reduce cost and ensure quality. Socket selectors and bit selectors minimize the risk of errors relating to product diversity and assembly process by automatically selecting correct torque according to the socket / bit selected.

Higher quality can be achieved by giving audio and/ or visual feedback about the assembly process to the operators. Time and costs can be saved by reducing reworking and avoiding faulty products leaving the production line. For

feedback use Atlas Copco Stacklights.

For the full range of accessories – Please see tool accessories and quality integrated fastening in the main catalogue.





Service

Start-up service package such as EasyStart and ResultScan in combination with ToolCover tool maintenance agreements will optimize your assembly. For more information please contact your local service representative.



SOLUTION: BRP invested in three PF600 with Tensor ES: ETV ES61-25-10 and IAM Station Control. Improving quality and increasing productivity with one PF600/ES replacing three LTVs. The previous 15-20 units in need of rework in a day, was reduced to zero. And on top of it all reaction force and noise was reduced, resulting in better ergonomics. With productivity just as high as with pneumatic tools.

VALUE: Average units in need of rework 15-20 units per day – now: 0 units. Replacing previous air tools has an environmental impact.



Power Focus 600/IAM

Model	Ordering No.
Drive unit	
Power Focus 600 with remote start	8436 3700 01
IAM	
IAM Joint Control	8436 0900 01
IAM Station Control	8436 0900 05





Functionality Overview

Functionality	IAM Joint Control	IAM Station Control
Number of Psets	1	16
Batch sequence	1	16
Lock on reject	x	х
Strategies and options		
Torque control	х	x
Torque control and angle monitoring	x	х
Configurable limits for torque and angle	х	x
Rotate spindle forward/reverse	x	х
TurboTight	-	х
Two Step	x	х
Quick Step	х	x
Three Step	x	х
CW / CCW operation	x	х
Complete re-hit detection	x	х
Self tap	x	х
Process information and service		
Tightening data storage (Torque, Status OK/NOK, NOK reason)	30	1000
Torque-time trace	х	×
Event log	1000	1000
Hardware and connectivity		
Web-browser client programming	х	×
Read and write programming via remote Ethernet	-	x
Tightening data via local USB	x	х
Tightening data via remote Ethernet	-	х
Controller SW upgrade via local USB	x	×
Controller SW upgrade via remote Ethernet	-	x
1D/2D Barcode reader for selection	-	×
Remote start	x	×
Configurable I/O	x	x
Stacklight	x	x
Socket selector	x	x
Operator panel	х	Х

Error Proofing Accessories

Model	Ordering No
Accessories	
Stacklight ESL-04 standard	8433 0570 13
Selector 4	8433 0610 04
Selector 8	8433 0610 08
I/O Expander open	8433 0564 39
I/O Expander sealed	8433 0564 45
Operator panel Advanced	8433 0565 00
Operator panel basic remote start	8433 0565 10



Tensor ES Tools

	Sq.	Torque Range		Speed	We	ight		CS distance	Spline/	
	drive						Length			
Model	in.	Nm	ft lb	r/min	kg	lb	mm	mm	Mounting	Ordring No.
Angle Models	4/4	40 5 4 5	4000	4000	0.05	4.0	004	0.5		0.400.0400.04
ETV ES21-04-06	1/4	16.5-4.5	1.2-3.3	1909	0.85	1.9	284	9.5	-	8436 0120 04
ETV ES21-07-06	1/4	2.8-7	2.1-5.2	1147	0.85	1.9	284	9.5	-	8436 0120 07
ETV ES21-12-06	1/4	4.8-12	3.5-8.9	718	0.95	2.1	304	11	-	8436 0120 12
ETV ES21-20-10	3/8	8-20	5.9-14.8	430	1.05	2.3	303	14	-	8436 0120 20
ETV ES61-25-10	3/8	10-25	7.4-18.4	1378	1.8	4.0	419	14	-	8436 0160 25
ETV ES61-30-10	3/8	12-30	8.9-22.1	1160	1.8	4.0	421	15.5	-	8436 0160 30
ETV ES61-40-10	3/8	16-40	11.8-29.5	1153	1.9	4.2	441	18	-	8436 0160 40
ETV ES61-50-10	3/8	20-50	14.8-36.9	692	1.9	4.2	441	18	-	8436 0160 50
ETV ES61-70-13	1/2	28-70	20.7-51.6	439	3.1	6.8	499	20	-	8436 0160 70
ETV ES61-100-13	1/2	40-100	29.5-73.8	370	3.15	6.9	505	22.5	-	8436 0160 10
ETV ES61-150-13	1/2	60-150	44.3-110.6	296	3.2	7.1	541	26	-	8436 0160 15
ETV ES61-180-13	1/2	72-180	53-133	232	3.2	7.1	541	26	-	8436 0160 18
ETV ES61-200-20	3/4	80-200	59-147.5	203	3.4	7.5	543	27	-	8436 0160 20
Angle, quick chuck										
ETV ES21-12-I06-QC	-	4.8-12	3.5-8.9	718	0.95	2.1	304	11	-	8436 0121 12
Angle, ball retainer										
ETV ES61-70-B13	1/2	28-70	20.7-51.6	439	3.1	6.8	499	20	-	8436 0165 70
ETV ES61-100-B13	1/2	40-100	29.5-73.8	370	3.15	6.9	505	22.5	-	8436 0165 10
Straight models										
ETD ES21-02-I06-PS	-	0.8-2	0.6-1.5	4471	0.75	1.7	267	19.5	-	8436 0220 02
ETD ES21-04-I06-PS	-	1.6-4.5	1.2-3.3	1909	8.0	1.8	267	19.5	-	8436 0220 04
ETD ES21-07-I06-PS	-	2.8-7	2.1-5.2	1147	8.0	1.8	267	19.5	-	8436 0220 07
ETD ES21-12-I06-PS	-	4.8-12	3.5-8.9	745	8.0	1.8	267	19.5	-	8436 0220 12
ETD ES61-18-10	3/8	7.2-18	5.3-13.3	2129	1.7	3.75	418	23	-/1	8436 0265 18
ETD ES61-18-10-T25	3/8	7.2-18	5.3-13.3	2129	1.85	4.1	456	23	2/2	8436 0260 18
ETD ES61-25-10	3/8	12-30	8.9-22.1	1793	1.7	3.8	418	23	-/1	8436 0265 25
ETD ES61-25-10-T25	3/8	10-25	7.4-18.4	1793	1.85	4.1	456	23	2/2	8436 0260 25
ETD ES61-30-10	3/8	12-30	8.9-22.1	1077	1.7	3.8	418	23	-/1	8436 0265 30
ETD ES61-30-10-T25	3/8	12-30	8.9-22.1	1077	1.85	4.1	456	23	2/2	8436 0260 30
ETD ES61-50-13	1/2	20-50	14.8-36.9	679	2.95	6.5	493	29	2/2	8436 0265 50
ETD ES61-50-13-T25	1/2	20-50	14.8-36.9	679	3.05	6.7	521	29	3/5	8436 0260 50
ETD ES61-70-13	1/2	28-70	20.7-51.6	608	2.95	6.5	493	29	2/2	8436 0265 70
ETD ES61-70-13-T25	1/2	28-70	20.7-51.6	608	3.1	6.8	521	29	3/5	8436 0260 70
ETD ES61-90-13	1/2	36-90	26.6-66.4	467	2.95	6.5	493	29	2/2	8436 0265 90
ETD ES61-90-13-T25	1/2	36-90	26.6-66.4	467	3.1	6.8	521	29	3/5	8436 0260 90
ETD ES61-120-13	1/2	48-120	35.4-88.5	365	2.95	6.5	493	29	2/2	8436 0265 12
ETD ES61-120-13-T25	1/2	48-120	35.4-88.5	365	3.1	6.8	521	29	3/5	8436 0260 12
Straight models with le	ver start									
ETD ES21-02-I06	-	0.8-2	0.6-1.5	4471	0.78	1.76	267	19.5	-	8436 0221 02
ETD ES21-04-I06	-	1.6-4.5	1.2-3.3	1909	0.83	1.86	267	19.5	-	8436 0221 04
ETD ES21-07-I06	-	2.8-7	2.1-5.2	1147	0.83	1.86	267	19.5	-	8436 0221 07
ETD ES21-12-I06	-	4.8-12	3.5-8.9	745	0.83	1.86	267	19.5	-	8436 0221 12
Fixtured models										
ETF ES21-04-I06-T25	-	1.6-4.5	1.2-3.3	1909	0.96	2.1	338	22.5	_a	8436 0224 04
ETF ES21-07-I06-T25	-	2.8-7	2.1-5.2	1147	0.96	2.1	338	22.5	_a	8436 0224 07
ETF ES21-12-I06-T25	-	4.8-12	3.5-8.9	745	0.96	2.1	338	22.5	_a	8436 0224 12
Pistol grip models										
ETP ES21-02-I06-PS	-	0.8-2	0.6-1.5	4471	0.85	1.87	225	19.5	_	8436 0320 02
ETP ES21-04-I06-PS	-	1.6-4.5	1.2-3.3	1909	0.85	1.87	225	19.5	-	8436 0320 04
ETP ES21-07-I06-PS	-	2.8-7	2.1-5.2	1147	0.85	1.87	225	19.5	-	8436 0320 07
ETP ES21-12-I06-PS	-	4.8-12	3.5-8.9	745	0.85	1.87	225	19.5	_	8436 0320 12

^a Mounting bracket fixed.

Cables

Model	Ordering No.
Round cables for ES21 tools	
2 m cable	4220 4204 02
3 m cable	4220 4204 03
5 m cable	4220 4204 05
7 m cable	4220 4204 07
10 m cable	4220 4204 10
15 m cable	4220 4204 15

Model	Ordering No.
Flat cables for ES61 tools	
3 m cable	4220 4339 03
5 m cable	4220 4339 05
7 m cable	4220 4339 07
10 m cable	4220 4339 10
15 m cable	4220 4339 15

Model	Ordering No.
Extension cables for all tools	
3 m cable	4220 4393 03
5 m cable	4220 4393 05
10 m cable	4220 4393 10
15 m cable	4220 4393 15
25 m cable	4220 4393 25



COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilities towards our customers, towards the environment and the people around us.

We make performance stand a test of time.

This is what we call – Sustainable Productivity.

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