

GENERAL CATALOG









Sales and Rental

We supply a wide range of dedicated torque bolting, portable machine tools and portable heating systems for sale or rent.

Being the first users of this equipment, we can suggest the best solutions of these units.



On-Site Service.

Very often, it is not possible to transport a damaged component to a workshop; therefore, you may need a team of experienced professionals to carry out mechanical machining on-site, wheter in a petrochemical plant, or an amusement park. During our 30 years of experience, we have often travelled to construction sites around the world to perform turning, boring, milling, and even equipped ourselves with the latest technological developments such as portable CNC machines and laser measuring equipment.



Research and Development

When the market is unable to respond to customers' needs, we develop a customised technical solution that meets the technical requirements, even going so far as to design and build dedicated machines. Each customised solution is the result of experience, careful design and accurate research of materials. Our R&D is always ready to find the solution to every problem





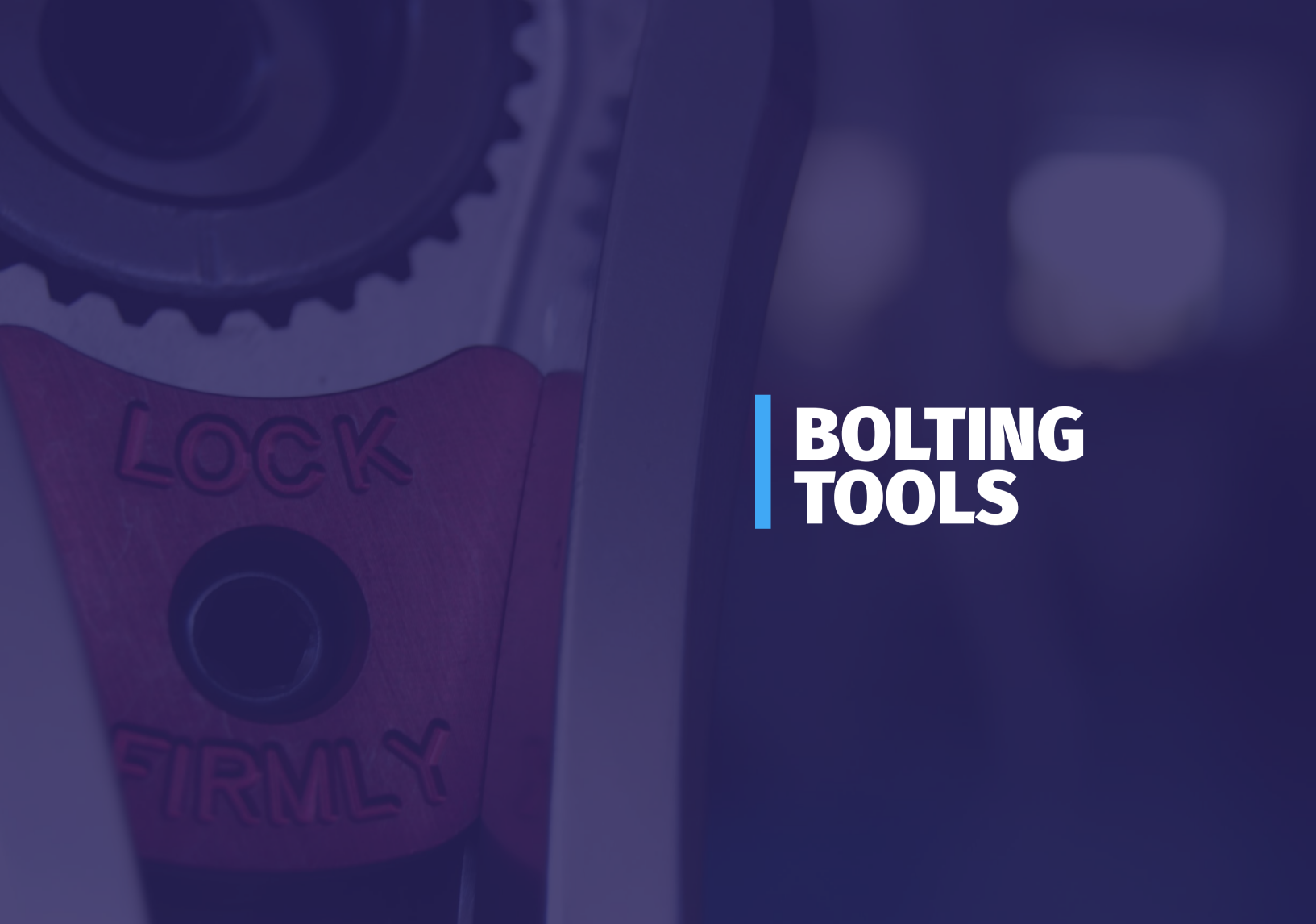
EVO is a brand conceived by **Nuova Simat**.

Over the past **30 years** Nuova Simat has been dealing with Industry-related Site Operations, setting the standard for site machining and industrial assembly. For such reasons, **EVO** was born.

EVO represents the evolution of construction work, through **highly technological** and **customised** solutions, **designed** and **manufactured** by **Nuova Simat**.



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SQUARE DRIVE **HYDRAULIC** TORQUE **WRENCHES**



Availability

Sales | Rental | Service

Overview

Torcup Tu-series hydraulic torque wrenches are equipped with a square drive on which any type of socket can be applied. This bolting tool ensures an accuracy of ± 3%.

Square Drive

3/4" -2 1/2"

Torque range

172 - 78625 Nm

Power supply

Hydraulic pumps

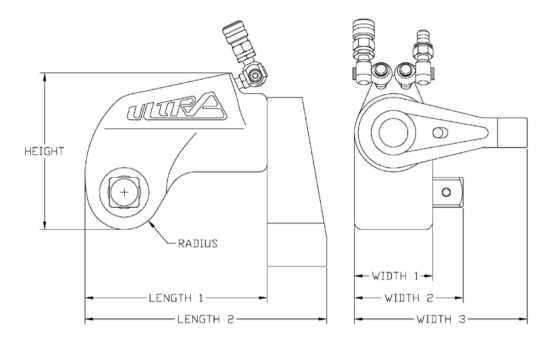
Calibration service

Available

DATA SHEET

MODEL	Square Drive	Min. torque [Nm]	Max. torque [Nm]	Weight [Kg]
TU-2	3/4"	172	1722	2.5
TU-3	1"	447	4514	4.9
TU-5	1 1/2"	745	7457	8.2
TU-7	1 1/2"	1003	10031	8.6
TU-11	1 1/2"	1491	14925	13.1
TU-20	2 1/2"	2630	27964	27.6
TU-27	2 1/2"	3687	36872	31.7
TU-60	2 1/2"	7862	78625	59.8

DIMENSIONS



MODEL	Height [mm]	Length 1 [mm]	Length 2 [mm]	Radius [mm]	Width 1 [mm]	Width 2 [mm]	Width 3 [mm]
TU-2	106.7	122.4	161.0	24.9	50.8	70.9	112.3
TU-3	135.3	162.5	214.1	33.2	66.8	93.5	147.6
TU-5	162.6	200.9	270.7	39.8	79.2	117.8	117.8
TU-7	182.1	224.5	294.1	44.9	91.7	128.5	202.7
TU-11	198.1	248.6	324.8	51.5	100.3	137.9	221.5
TU-20	234.3	239.7	408.9	58.7	123.6	181.7	276.4
TU-27	258.8	312.9	414.8	62.5	133.6	192.3	295.4
TU-60	292.1	390.7	518.2	78.7	167.1	225.8	363.0

ACCESSORIES









LOW PROFILE **HYDRAULIC** TORQUE **WRENCHES**



Availability

Sales | Rental | Service

Overview

The Torcup TX series hydraulic torque wrench can fit into even the tightest spaces. When it comes to operating in these conditions, the TX is the right tool, guaranteeing an accuracy of +/- 3%.

Hexagon Size

1/2" (13mm) - 7 7/8" (200mm)

Torque range

61 - 64239 Nm

Power supply

Hydraulic pumps

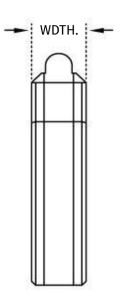
Calibration service

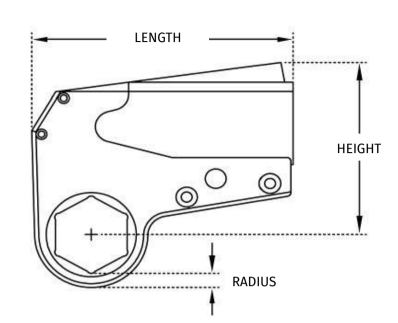
Available

DATA SHEET

MODEL	Min. torque [Nm]	Max. torque [Nm]	Cylinder Weight [Kg]	Link Weight [Kg]	Min. Hexagon A/F	Max. Hexagon A/F
TX-1	61	759	0.5	0.45	½" / 13mm	2" / 50mm
TX-2	260	2614	1.6	1.0-1.5	³/₄" / 19mm	2 9/16" / 65mm
TX-4	535	5355	2.7	2.4-3.4	1" / 27mm	3 1/8" / 80mm
TX-8	1125	11699	5.0	5.5-6.5	1 7/8" / 49mm	4 5/8" / 120mm
TX-16	2155	22503	7.3	9.5-13.0	2 3/16" / 55mm	5 5/16" / 135mm
TX-32	4365	48327	11.5	13.0-17.9	3 1/8" / 80mm	7 7/8" / 200mm
TX-45	6575	64239	13.0	13.0-17.9	3 1/8" / 80mm	7 7/8" / 200mm

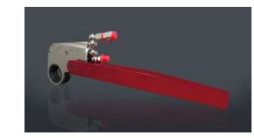






MODEL	Length [mm]	Width [mm]	Min Radius [mm]	Max radius [mm]	Height [mm]
TX-1	111.0	19.8	6.2	11.4	82.6
TX-2	163.8	31.8	9.6	15.0	101.6
TX-4	199.9	41.4	10.5	18.7	142.2
TX-8	258.6	52.1	14.2	21.0	177.8
TX-16	328.4	63.5	17.1	25.9	192.5
TX-32	401.3	82.3	24.3	44.2	241.3
TX-45	425.5	124.0	24.3	44.2	261.1

ACCESSORIES







HYDRAULIC TENSIONERS



Availability

Sales | Rental | Service

Overview

Standard tensioners are designed for versatility, covering bolt sizes from 3/4" to 4-1/2" (M20 to M115). Different diameter nuts can be tightened with a single hydraulic cell, simply by changing the adapter kit consisting of threaded puller, bridge and nut-driver. They are operated at a maximum pressure of 1500 bar and are made of high-strength alloy steel parts for long-lasting performance.

Power supply

Hydraulic pumps and manual pumps

Customisation

Available

LOAD CELL	ADAPTER KIT (Imperial)	ADAPTER KIT (Metric)	LOAD [kN]	HYDRAULIC AREA [mm²]	WEIGHT [Kg]
TSR0	³ / ₄ " 7/8"	M20 M22	160	1067	1.4
TSR1	1" - 1-1/8"	M24 M27 -	450	1867	2.7
TSR2	1" - 1-1/8" 1-1/4" 1-3/8"	M24 M27 M30 M33 M36	450	3001	4.1
TSR3	1-1/4" 1-3/8" 1-1/2" 1-5/8"	M33 M36 M39 M42	660	4401	5.4
TSR4	1-1/2" 1-5/8" 1-3/4" 1-7/8" 2"	M39 M42 M45 M48 M48	1000	6668	8.4
TSR5	2" 2-1/4" 2-1/4" 2-1/2" 2-1/2" 2-1/2" 2-3/4"	M52 M56 M60 M64 M68 M70 M70	1500	10003	13.8
TSR6	2-3/4" 3" 3-1/4" 3-1/2"	M72 M76 M80 M85 M90	2500	16671	23
TSR7	3-1/2" 3-3/4" 4"	M90 M95 M100	3200	21339	32
TSR8	4" 4-1/4" 4-1/2"	M105 M110 M115	4100	27340	45



HYDRAULIC TORQUE WRENCH **PUMPS**



Availability

Sales | Rental | Service

Overview

These hydraulic torque wrench pumps are equipped with remote control and a 10 litre tank. Automatic motor shut-off in case of non-use. The adjustable pressure line up to 700 bar and the oil pressure reading on the dual scale pressure gauge allow easy, accurate operation. In addition, the convenient protective frame with support surface allows the pump unit to be protected from accidental impact.

Max operating pressure

700 bar

Power supply

Pneumatic or electric

HYDRAULIC TENSIONERS PUMPS



Availability

Sales | Rental | Service

Overview

These hydraulic tensioners pumps and manual pumps are designed to reach very high pressures. Constructed with the best materials, they guarantee high precision during operation and greater control over bolting with tensioners. Equipped with various tank sizes to cover all application needs.

Max operating pressure

1500 bar

Power supply

Manual, pneumatic or electric



PNEUMATIC **TORQUE MULTIPLIERS**





Availability

Sales | Rental | Service

Overview

Reliable solution for tightening/loosening bolts and nuts for special applications in various sectors where speed, power, precision and safety are required. Tool for applying large torque values continuously. Each application achieves a repeatable torque with an accuracy of +/- 5%.

Square Drive

3/4" - 1 1/2"

Power supply

Pneumatic

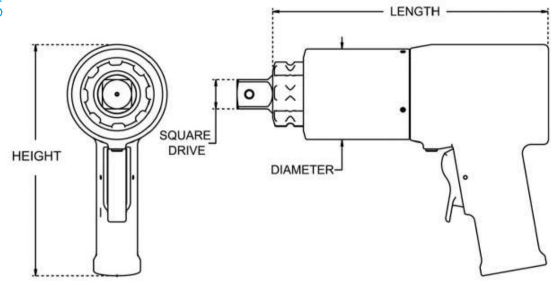
Calibration service

Available

DATA SHEET

MODEL	Square Drive	Max. torque [Nm]	Max. torque [Nm]	Weight [Kg]	RPM @ 10psi
RP 500	3/4"	106	719	4.1	16.5
RP 1000	1"	201	1396	5.4	7
RP 2000	1"	313	2732	7.3	3.5
RP 3000	1"	656	4162	9.1	1.75
RP 6000	1 1/2"	968	8121	16.3	1.25

DIMENSIONS



MODEL	Height [mm]	Square Drive [in]	Length [mm]	Diameter [mm]
RP 500	200.4	3/4"	172.7	65
RP 1000	200.4	1"	225.3	72.4
RP 2000	200.4	1"	238.8	78.5
RP 3000	204.7	1"	295.2	95.3
RP 6000	220.7	1-1/2"	312.9	127.0

ACCESSORIES















BATTERY-POWERED **TORQUE MULTIPLIERS**



Availability

Sales | Rental | Service

Overview

The VOLTA series is designed to master any application effortlessly. Fully charged in a short period of time, the VOLTA's lithium battery provides enough energy to support hundreds of bolting operations without tubes or cables limiting its range.

Square Drive

³/₄" - 1 ¹/₂"

Power supply

Battery

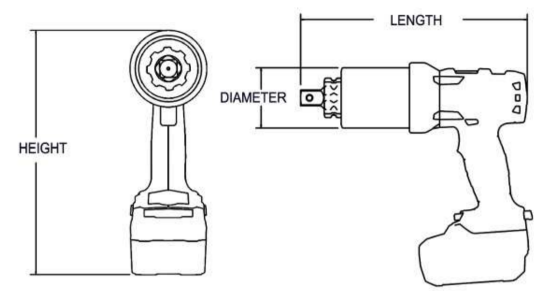
Calibration service

Available

DATA SHEET

MODEL	Square drive	Min. torque [Nm]	Max. torque [Nm]	Weight [Kg]	Weight with arm & battery [Kg]	RPM @ min. torque	RPM @ max. torque
VT 500	3/4"	160	670	3.8	4.7	12	20
VT 1000	1"	330	1350	5.2	6.6	2	8
VT 2000	1"	680	2710	5.9	7.2	1	5
VT 3000	1"	1020	4030	8.9	10.2	0.5	2
VT 6000	1" 1/2	1630	8100	12.5	14.5	0.5	1.5

DIMENSIONS



MODEL	Length [mm]	Height [mm]	Diameter [mm]
VT 500	225.0	264.2	65.0
VT 1000	278.6	264.2	72.4
VT 2000	290.8	264.2	78.5
VT 3000	354.1	264.2	95.3
VT 6000	377	264.2	126

ACCESSORIES















ELECTRONIC TORQUE-CONTROLLED MULTIPLIERS



Availability

Sales | Rental | Service

Overview

Latest-generation battery-operated electronic multipliers that make tightening and flange management tasks extremely simple and safe. Thanks to their Industry 4.0 design, they can keep track of all tightening activities performed and can set programmable and customisable work cycles.

Equipped with WiFi, Bluetooth, USB and GPS connection, they can be managed directly online through software, smartphone apps and a dedicated control unit capable of managing up to 8 screwdrivers simultaneously. Equipped with an on-board torque transducer, they can verify angle and torque live to completely eliminate the risk of non-compliant tightening.

TYPE: ANGLE TOOL

MODEL	TORQUE RANGE [Nm]	RPM	Weight [kg]	Length [mm]	Diameter [mm]	Square drive [in]
QXX5A45T0180PS12	16-180	110	4.25	264	76.2	3/4"
QXX5A45T0270PS12	54-270	77	4.25	264	76.2	3/4"
QXX2A52T0396PS12	79-395	21	3.54	216	76.2	3/4"
QXX2A52T0594PS12	119-594	14	4.06	216	76.2	3/4"
QXX5A52T0880PS12	1180-880	23	4.60	264	76.2	3/4"
QXX5A72T1080PS16	216-1080	19	5.97	264	76.2	1"
QXX5A72T1620PS16	324-1620	13	5.97	264	76.2	1"

TYPE: PISTOL TOOL

MODEL	TORQUE RANGE [Nm]	RPM	Weight [kg]	Length [mm]	Diameter [mm]	Square drive [in]
QXX5P45T0180PS12	40-200	83	7	390	52	3/4"
QXX5P45T0270PS12	100-500	27	7	393	52	3/4"
QXX2P52T0396PS12	200-1000	15	9.8	422	72	3/4"
QXX2P52T0594PS12	270-1350	11	9.8	423	72	1"
QXX2P52T0880PS12	400-2000	6,8	10.2	457	72	1"
QXX2P72T1080PS16	540-2700	5,5	10.2	430	80	1"
QXX2P72T1620PS16	800-4000	3,3	13.2	480	92	1"



COMPLEMENTARY EQUIPMENT



Manual Torque Multiplier



Manual Torque Wrenches



Pneumatic Impact Tool



Hydraulic Impact Tool

SOCKETS AND ACCESSORIES









HELIOS 35⁺





Availability

Sales | Rental | Service

Overview

Helios 35+ is a portable magnetic induction heating system designed to perform bolting and shrink fitting operations saving up to the 80% of time with respect to traditional methods (such as electrical resistances, open flames etc.) operating in total safety! Available in 4.0 version as well!



DATA SHEET

POWER		30 KVA
FREQUENCY RANGE		5 - 35 KHz
POWER SUPPLY		380-440V AC-3PH-50Hz/60Hz
ELECTRICAL PLUG		32A 3P+E
WEIGHT		205 Kg
DIMENSIONS		1000 x 830 x H 1000mm
COOLING SYSTEM	S	Integrated
		4.3" colour display
FEATURES	Ö	Power regulation
FLATURES		Diagnostics (fault detection system)
	ψ	USB port
CERTIFICATIONS		CE Compliance, 2006/42 EC Machinery Directive, 2014/30 EU Electromagnetic Compatibility

BOLTING STRAIGHT INDUCTORS

For large size bolts / studs removal and installation on gas turbines casings, steam turbines, and other static vessel applications such as heat exchangers. Suitable for hole sizes starting from ∅ 9mm up to more than 32mm, and lengths up to more than 1500mm.

SHRINK FITTING RING-SHAPED INDUCTORS

Our induction heater Helios35+, when equipped with ring-shaped inductors, can heat up any cylindrical surface for on-site assembly and disassembly operations.

Suitable for diameters up to 600mm and more.







FAST

SAFE

PATENTED

ALL IN ONE

INDUSTRY 4.0















NS-INTI



Availability

Sales | Rental | Service

Overview

The **NS-INTI** series includes induction equipment with different power ratings (60 - 80 -150 KVA) for preheating, PWHT and coating operations.

Flexible inductors are available in different lengths to be adapted on complex-shape components, up to huge diameters (e.g. for retaining ring removal, couplings, impeller shrink fittings etc.).

FLEXIBLE INDUCTORS

Air or water-cooled rope inductors. Standard lengths: 15-25-30m.

COATING AND PIPELINE CLAMP INDUCTORS

Rigid closed or openable clamp inductors (dimensions to be defined according to requirements).

CUSTOMISED INDUCTORS

Other type of inductors available upon request.

CORD INDUCTORS



SPECIAL INDUCTORS



	NS-INTI 40	NS-INTI 60	NS-INTI 80	NS-INTI 150
Input Voltage	380 - 480 VAC 3phase 50/60 Hz			
Input Current	63A @ 415 Vac	94A @ 415 Vac	v125A @ 415 Vac	235A @ 415 Vac
Output Power	40 kW	60 kW	80 kW	150 kW
Frequency	3-15 kHz	3-10 kHz	3-10 kHz	750 Hz -3 kHz



NS-COMPACT



Availability

Sales | Rental | Service

Overview

Our low tension **NS-Compact** heat treatment machines offer a wide range of different powers between 27 and 110KVA and a quantity of independent outputs variable between n° 3, 6 or 12.

The system includes power cables, heating elements, thermocouples, digital recorder and programmer for setting up any kind of heat treatment cycle.

CERAMIC HEATING ELEMENTS





INFRARED PANELS

	NS-COMPACT 27/6	NS-COMPACT 55/3-6-12	NS-COMPACT 70/6	NS-COMPACT 80/6	NS-COMPACT 110/6-12
Power [KVA]	27	55	70	80	110
Input current [A]	40	80	100	116	160
Fixed tension [V]	45-90	45-90	32-65	45-90	45-90
Variable tension [V]	0-90	0-90	0-65	0-90	0-90



NS-IHI





Availability

Sales | Rental | Service

Overview

For light-duty applications (removal of rusted or jammed nuts, straightening, pre-heating, brazing, hardening, rail, automotive, car repair, etc.) on a smaller scale, we can offer portable units with reduced power from 1 kW.









FLANGE FACERS



Availability

Sales | Rental | Service

Overview

The Alpha series consists of robust machines that allow flange turning operations.

By means of a convenient internal flange mounting, these machines perform numerous machining operations according to the ASME standard and beyond (RTJ, phonographic rifling, etc.).

PORTABLE LINEAR MILLING MACHINES



Availability

Sales | Rental | Service

Overview

The Legacy series machines are incredibly versatile. These precise, robust milling machines are available in 2-axis and 3-axis configurations. CNC models and modular frames are available to extend the working range up to 10m.

Max Stroke

0 - 3000mm

Power supply

Pneumatic or hydraulic

Customisation

Available

DATA SHEET*

MODEL	WORKING RANGE [mm]	MOUNTING RANGE [mm]	POWER SUPPLY
MINIFACER ONE	13.5 -350	13.5 -252	Manual
MINIFACER EVO	48 – 466	48 – 610	Manual
ALPHA I-I6	24.5 – 406	25.4 – 406	Pneumatic/Electric
ALPHA 4-28	101 – 773	101 – 726	Pneumatic/Electric
ALPHA 8-40	203 – 1017	203 – 1017	Pneumatic/Electric
ALPHA 15-60	379 – 1514	379 – 1358	Pneumatic/Electric/Hydraulic
ALPHA 30-80	736 – 2139	736 – 2139	Pneumatic/Electric/Hydraulic

^{*} Further working ranges available on request

MODEL	ТҮРЕ	MAX STROKE X-axis [mm]	MAX STROKE Y-axis [mm]
Legacy1000	2-axis	1000	nd
Legacy1500	2-axis	1500	nd
Legacy2000	2-axis	2000	nd
Legacy3000	2-axis	3000	nd
Legacy1500y	3-axis	1500	On Request
Legacy2000y	3-axis	2000	On Request
Legacy3000y	3-axis	3000	On Request



PORTABLE LATHES



Availability

Sales | Rental | Service

Overview

The TD series of portable lathes allow precision machining of diameters and sealing surfaces of valves, fittings, cylinders, pumps, turbine housings, etc. They are suitable for use in building sites and workshops, in power plants, for valve maintenance, in the chemical and petrochemical industry, in construction, shipyards, oil fields, etc.

Working range

0-1250mm

Customisation

Available

Power supply

Electrical 230/110 V, 50/60 Hz Pneumatic 6-7 bar

DATA SHEET

Model	Working Range [mm]	Working depth [mm]	Radial Stroke [mm]	Axial Stroke [mm]	Mounting range [mm]
TD-03	Ø 0 – 150	max. 250	20	100	Ø 80-300
TD-1*	Ø 0 – 400	max. 350	40	120	Ø 330-750
TD-2 *	Ø 0 – 800	max. 600	60	250	Ø 400-1100
TD-3	Ø 400 – 1250	max. 1000	130	600	Ø 780-1780

* Also available in CNC version

BORING MACHINES



Availability

Sales | Rental | Service

Overview

Portable boring machines are multifunctional machine tools: barycentre boring (even on blind holes), internal and external welding, drilling, tapping, orthogonal plane grinding and external cylindrical surface grinding. These units are perfectly suited to the needs of various sectors (earth moving, industrial, naval, etc.), preventing site stoppages. As there is no need to dismantle the part, transport it and machine it in the workshop, there are considerable savings in machining time and costs.

Power supply

Electrical

Model	Bar Diameter [mm]	Boring Diameter [mm]	Welding Diameter [mm]	Stroke [mm]	Central Unit Weight [kg]
W Smaller	20	22-70	25-400	Unlimited (Step 80)	12
WS1 Plus	35	22-180	25-250	Unlimited (Step 120)	20
WS2 Compact	40	22-400	25-400	Unlimited (Step 120)	27
WS2	40	22-400	25-400	Unlimited (Step 120)	34
WS2 Plus	50	32-450	25-450	Unlimited (Step 220)	35
WS3	60	42-800	42-800	Unlimited (Step 250)	40
WS5	80	180-1000	100-1000	Unlimited (Step 260)	55
WS7 Plus	100	400-1700	400-1700	Unlimited (Step 260)	105



CLAMSHELL CUTTERS



Availability

Sales | Rental | Service

Overview

The TSFC series is dedicated to cutting and beveling pipes. These portable machines have been designed to perform simultaneous cutting and chamfering, even on significant thicknesses (> 70mm). Applications include all machining dedicated to pipe preparation for welding, such as in the Oil & Gas, Power Generation, Decommissioning, and other sectors.

Power supply

Pneumatic, servo-controlled, or hydraulic

Accessories

Modules for turning, compensators, cutting and chamfering tools, hydraulic power units, etc.

MODEL	Ø MIN-MAX MOUNTING [mm]	Ø MIN-MAX MOUNTING [in]
TSFC6	25-168	1-6"
TSFC8	50-219	2-8"
TSFC12	168-323	6-12"
TSFC16	254-406	10-16"
TSFC18	323-457	12-18"
TSFC20	355-508	14-20"
TSFC24	457-610	18-24"
TSFC30	610-762	24-30"
TSFC36	762-914	30-36"
TSFC42	914-1066	36-42"
TSFC48	1066-1240	42-48"



BEVELING MACHINES



Availability

Sales | Rental | Service

Overview

In manual pipe welding, high-quality beveling and facing are strongly recommended for good results, while in automated welding (orbital welding), such a requirement is technically essential. The compact, optimized design of the machine body ensures extraordinary manoeuvrability for the operator in any situation. This is the solution for optimal preparation for welding pipes and tube sheets for the construction of boilers, furnaces, heat exchangers, piping, and systems.

Range of application

1/2" - 24" 12,5mm - 600mm

Power supply

Pneumatic, electric, hydraulic







VALVA FOR FLAT SEAT VALVES



Availability

Sales | Rental | Service

Overview

Portable machine for grinding and lapping flat sealing surfaces on valves and flanges from DN 8-1600mm (1/4 "-64"). The VALVA series is easy to use, requires only one operator and consists of wear-resistant components, as well as providing excellent performance and high efficiency.

Working range

8-1600mm

Customisation

Available

Power supply

Electrical 230/110 V, 50/60 Hz Pneumatic 6-7 bar or battery

DATA SHEET

MODEL	Working Range DN [mm]	Standard working depth [mm]	Grinding	Lapping
VALVA-S1	Ø 8-150	250	Χ	
VALVA-SV1	Ø 20-150	250	Χ	
VALVA-1	Ø 8-150	250	Χ	Χ
VALVA-S15	Ø 80-300	500	Χ	
VALVA-15	Ø 80-300	500	Χ	X
VALVA-2	Ø 200-700	800	Х	X
VALVA-3	Ø 500-1600	1500	Χ	X

VSK FOR CONICAL SEAT VALVES



Availability

Sales | Rental | Service

Overview

Portable machine for grinding conical sealing surfaces in all shut-off and control valves from DN 8 to 300mm (1/4"-12"). Thanks to its low weight it is easy to handle and quick to install (centring cone or 3-jaw chuck).

Working range

For standard sealing angles of 30°, (2x15°), 40° (2x20°), 60° (2x30°), 75° (2x37,5°), 90° (2x45°) (other angles available on request).

Customisation

Available

Power supply

Electrical 230/120 V, 50/60 Hz Pneumatic 6-7 bar

MODEL Working Range DN [mm]	
VSK-1 Ø 8-50	
VSK-2 Ø 8-65	
VSK-3 Ø 8-100	
VSK-4 Ø 80-150	
VSK-5 Ø 80-300	
VSK-6 Ø 8-150	
VSK-7 Ø 8-300	



SL FOR GATE VALVES



Availability

Sales | Rental | Service

Overview

Portable machines for grinding and lapping sealing surfaces in gate valves, check valves, wedges from DN 20 to 2000mm, up to a depth of 2200mm. SL units can be equipped with a "swing check" adapter for machining sealing surfaces in non-return valves with a large angle of inclination.

Customisation

Available

Power supply

Electrical 230/110 V, 50/60 Hz Pneumatic 6-7 bar

DATA SHEET

MODEL	Working Range DN [mm]		WO	RKING DEPTH TT	[mm]
	Standard	Optional up to	Standard	Optional up to	Min. Distance B
SL-05	20-65	80	250	400	15
SL-1	32-150	200	400	600	28
SL-15	40-300	450	600	1200	41
SL-2	200-700	900	1000	1600	69
SL-3	20-65	2000	1200	2200	102

HSL FOR HARD MATERIALS



Availability

Sales | Rental | Service

Overview

Portable machine for high-speed grinding of sealing surfaces made of hard materials (hardness ≥ 35HRC) in high-pressure gate valves and plugs of various shapes. The HSL series is equipped with planetary wheels with motorised discs coated with CBN cubic boron carbide.

Working times reduced by up to 90%! Available as an option for retrofitting on existing SL machines.

Customisation

Available

Power supply

Electrical 230/120 V, 50/60 Hz Pneumatic 6-7 bar

MODEL	Working range DN [mm]	Standard working depth [mm]	Optional working depth [MM]	Minimum distance between sealing surfaces [mm]
HSL-15	175-400	800	1200	85
HSL-2	225-600	1000	1600	115



VSA HIGH-SPEED PRECISION



Availability

Sales | Rental | Service

Overview

High-speed precision grinding machine for machining welds, flat and conical sealing surfaces on in valves, cylinders, pump housings and flanges.

Customisation

Available

Power supply

Pneumatic 6-7 bar





Availability

Sales | Rental | Service

Overview

Portable grinding and lapping with eccentric movement superimposed on the main rotation: thanks to this combination, an excellent surface finish in sealing surfaces in safety valves can be achieved. Suitable for use on site and in the workshop.

Customisation

Available

Power supply

Electric 230/120 V, 50/60Hz (TSV-300 only) Pneumatic 6-7 bar

DATA SHEET

MODEL	WORKING RANGE DN [mm]	WORKING DEPTH [mm]
VSA-05	DN 20-150 (¾"-6")	250 (9.8")
VSA-1	DN 50-400 (2"-16")	650 (25.6")
VSA-2	DN 250-800 (10"-32")	1000 (39.4")
VSA-3	DN 500-1500 (20"-59")	1500 (59")

MODEL	RANGE DN [mm]	WORKING DEPTH [mm]	MOUNTING RANGE [mm]
TSV-150	15-150	350	85-450
TSV-300	25-300	350	85-450



MK ADAPTERS



Availability

Sales | Rental

Overview

The MK adapter makes it possible to use the VALVA and SL grinder series tools with stationary benchtop machines (e.g. pillar drills).

Working range

DN max: 1600mm (64")

DATA SHEET

MODEL	WORKING RANGE DN [mm]	WORKING DEPTH [mm]
MK-2	DN 08-300	220
МК-3	DN 40-700	284
MK-5	DN 500-2000	455

VALVE TEST BENCHES



Availability

Sales

Overview

Valve test benches are used when it is necessary to test shut-off and control valves, butterfly valves, gate valves, safety valves, etc. Since valves are often exposed to very high loads in practice, they must not only function perfectly but must also be subjected to high load tests before they can be used in practice. Thus test benches fulfil important functions by checking and ensuring the operational safety and perfect functionality of the various valve types. The valves to be tested are securely fixed to the test bench and are pressurised using liquid or gaseous media.

Max. testing pressure

Water up to 1380bar Air/nitrogen up to 400bar Higher pressures on request

Customisation

Available

Standard range

N 3/8" - 40"

HYDRAULIC CYLINDERS



HYDRAULIC CYLINDERS

AND ACCESSORIES



Availability

Sales | Rental

Overview

Hydraulic cylinders and accessories to create any type of hydraulic system ensuring safety and efficiency

Single-acting - Double-acting - Hollow plunger - With ring nut - Pull - Pancake -High tonnage - Telescopic

Operating pressure

700 bar

Power supply

Manual pumps or hydraulic pumps

ACCESSORIES

















LASER TRACKING MEASUREMENTS

Laser trackers are high-tech measuring systems developed to check dimensions and tolerances.

The system is equipped with CAD software connected in "real time" to perform any kind of geometric control.

Working range

Up to 80 metres from the laser emitter (precision related to distance).

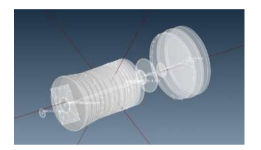
SPECIAL ADD-ONS & CUSTOMISATION

Procedure to check alignment of turbomachinery casings and rotating parts.

3D comparison between nominal drawing and actual measurement.

Possibility of assisting portable machine tools during set-up and verification of results.

Available for several type of probe and anchoring system to suit the Customer's project requirements.









MEASURING BY ARM AND LASER SCANNING

Measuring arms with touch probes are high-tech measuring systems (CMM, Coordinate measuring machine) developed to check dimensions and tolerances. The system is equipped with software connected in "real time" to perform any kind of geometric control.

Working range

2,5-metre work volume around the base of the arm; extendable via a special "station change procedure"

SPECIAL ADD-ONS & CUSTOMISATION

"Scanner head" for laser scanning measurements of complex surfaces and/or suitable for INVERSE ENGINEERING tasks.

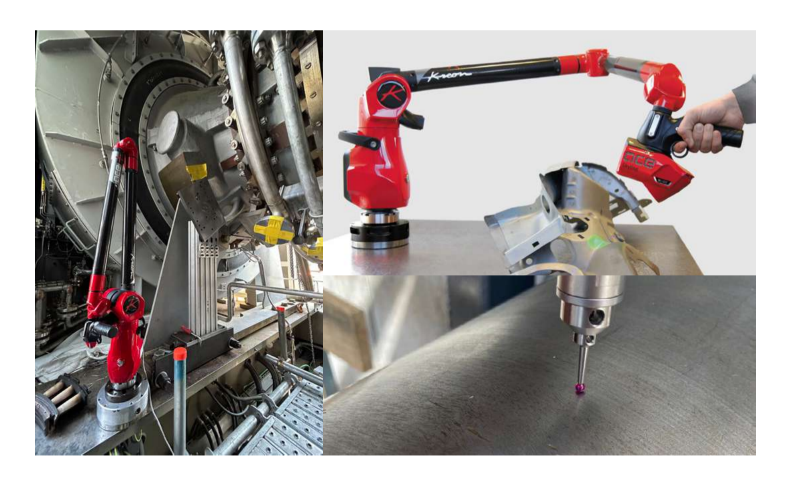
3D comparison between nominal drawing and actual measurement.

Procedure to check alignment of turbomachinery casings and rotating parts.

Possibility of assisting portable machine tools during set-up and verification of results.

Available anchoring system adapted to the Customer's project requirements.

Available for several type of probe and anchoring system to suit the Customer's project requirements.





BORING

Traditional on-site boring, unlike that performed with a stationary lathe, is performed by a tool holder that rotates around the damaged part to be machined.

The boring units are available in different types, to be applied according to the technical details of the part to be machined and the required result.

The purpose of boring is to perform one or more machining processes in the same machine positioning, resulting in perfectly aligned surfaces (bearing seats, other surfaces in general).

Working range

Machine dimensions available:

up to \emptyset 1800 with in-line boring models; extendable lengths via connectable bars (over 10 metres); up to \emptyset 800 with cantilever bar models.

SPECIAL ADD-ONS & CUSTOMISATION

CNC boring unit available to generate complex profiles (toroidal and conical shape, any type of thread, RTJ grooves, etc.) and G-code programming.

Possibility of carrying out semi-automatic cylindrical welding overlay by twin unit swappable on same centring setup. Possibility of carrying out facing of circular flat surfaces, like contact faces, counterboring, etc.

Possibility of assisting portable machine tools by applying of suitable high tech measuring system, for check of initial surfaces condition, machine set-up and verification of results.



MILLING

We are user of a wide range of portable milling machines to restore different types of surfaces or grooves.

2 types of milling can be performed: linear, by means of milling rails, and orbital, by means of a facing unit equipped with a milling head drive.

Working range

Linear: up to 6000 mm in continuous milling Orbital: up to ϕ 3000

SPECIAL ADD-ONS & CUSTOMISATION

If required, it is possible to apply a high tech measurement system to check dimension or tolerances preliminarily, during and after the milling process.

Gantry configuration available for wide surfaces milling. Any application covering greater distances or special profiles, or other special conditions can be analysed by our R&D Department for feasibility.

Available customized anchoring systems adapted to the Customer's project requirements.

Any application covering greater distances or special profiles, or other special conditions can be analysed by our R&D Department for feasibility.

Available anchoring system adapted to the Customer's project requirements.





DRILLING AND TAPPING

We perform drilling and tapping of new holes and existing ones that need to be repaired, or other technical changes. Holes can be machined by conventional drilling and tapping units, or by boring units, depending on size, work conditions and type of result to be achieved.

Working range

Up to \emptyset 150 for drilling (6 inches) and \emptyset 185 (7.1/4 inches) tapping in any position, by drilling and tapping units. Available oversize machining by boring and any type of thread by CNC portable machine.

SPECIAL ADD-ONS & CUSTOMISATION

Another peculiarity of drilling is the possibility to perform it in any position and orientation, with reference to the surfaces defined by the design drawing.

If required, we apply a high tech measurement system to check the position of hole center and carry out its relevant marking.

Drilling templates.

Customized solutions available to face long distances between the machine and the surface, oversizing of holes, particular position of hole center, etc.





FLANGE FACING

The most common types of flanges are RF (Raised face) flanges with phonographic groove, RTJ (Ring Type Joint) flanges with trapezoidal section circular groove, flat flanges (with several surface finishes), flanges with groove for O-Ring and so on. In each type mentioned above, a particular mechanical machining for levelling and profiling of the sealing area is required to assure performance of the relevant gasket.

Flange facing machines are designed to achieve the best result in terms of quality of surfaces and time savings for repairing damaged flanges connected (welded) to its pipe, a vessel, or a machinery part, without need to replace them.

Working range

Up to Ø3000 (120 inches) in facing and orbital milling mode.

Available any kind of surface finishings, in particular phonographic grooves, according ASME Standards.

SPECIAL ADD-ONS & CUSTOMISATION

Available machines with external clamping to work on flange with central hole not accessible. Possibility of orbital milling for flanges with smooth surfaces and various profiles required. Machines equipped by boring head and tool holder up to 100mm of continuous axial machining. Available customisation for anchoring/machining by dedicated support tools for special conditions, or over diameter range.





GRINDING AND LAPPING

Machining performed to achieve smooth, accurate surfaces for different applications on mechanical parts such as ROTATING DRUMS, rotor slip rings (and similar applications), valve seats (flat, conical, etc.), gaskets seats, flat and cylindrical surfaces, or in general, surfaces which require very low roughness in term of Ra (or AARH).

Working range

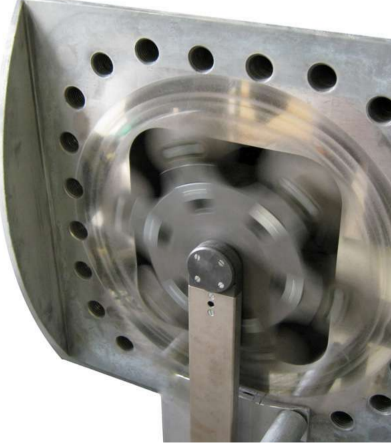
Different for any kind of application and to be defined matching dimension and roughness. No limit of diameter on rotating drums and similar.

SPECIAL ADD-ONS & CUSTOMISATION

Available engineering of dedicated solution for anchoring and machining, according to project technical requirement. Internal cylindrical grinding.

Special application for repair of control valve seats on steam turbines, by using of CNC technology.





PIPE CUTTING AND CHAMFERING

Wide range of portable pipe cutting and bevelling machines for working on different types of pipes. Possibility of anchoring the machine on the inner side of the pipe end or on the outer surface on continuous pipes by means of a splittable clamshell ring.

Working range

Up to 3000 mm (120 inches)

SPECIAL ADD-ONS & CUSTOMISATION

In order to achieve the several results in terms of profiles and/or work conditions, add-ons features can be applied to face large thicknesses, hard materials, special bevelling profiles and so on.







STUD BOLTS REMOVAL BY SPARK EROSION (EDM)

The typical problem of mechanical couplings with seized stud bolts can be solved only by destroying the stud, without any damage to threaded hole.

Destruction can be carried out by spark erosion (EDM, Electric Discharge Machining) instead of mechanical progressive drilling which takes at least five times longer.

Working range

This process can be performed in any position (included overhead), without limits on size by progressive cut.

SPECIAL ADD-ONS & CUSTOMISATION

Several shapes of electrodes available for any kind of destruction (shape of cut, dimension, etc.), carried out in the shortest amount of time.

Automatic feeding applied to reach high precision and low execution time.

Available for anchoring/positioning system to match machinery part configuration.

GAS TURBINE CASING ALIGNMENT AND DOWELLING

Critical activity for checking of the alignment of lower casings, from inlet to exhaust, the movement of elements to the correct position and re-doweling with new dowels (by boring to diameter greater than original or the creation of new holes). The Engineering Team provides supervision of all staff operations and comprehensive technical report of each verification step. Measurement results are available in "real time" to provide details of relevant movements of casing to achieve alignment. The main effect of this feature is great time savings in terms of alignment compared to old, traditional methods (wires, gauges, boring bars, etc.).

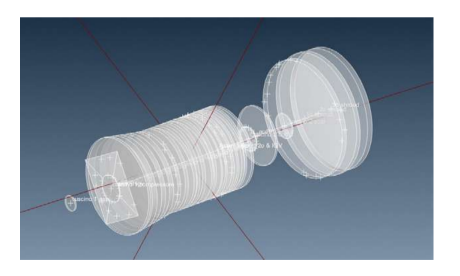
Working range

No limit, activity possible on any model of turbine or other similar machines which requires alignment between any part for the correct working.

SPECIAL ADD-ONS & CUSTOMISATION

Any alignment check requires high customisation of support tools for instrument assembly and technical procedure (released by Customer Engineering Dpt. and agreed with Operation Team).







CONTROL VALVE SEAT REPAIR

This service pack is intended for any End User, Overhaul Service Provider, or OEM of steam turbines needing to repair control valves with toroidal seat included in valve body (not removible).

The activities are carried out using a CNC boring machine and an orbital welding machine ("twin set" solution to facilitate swapping between the two machines), consisting of the following steps:

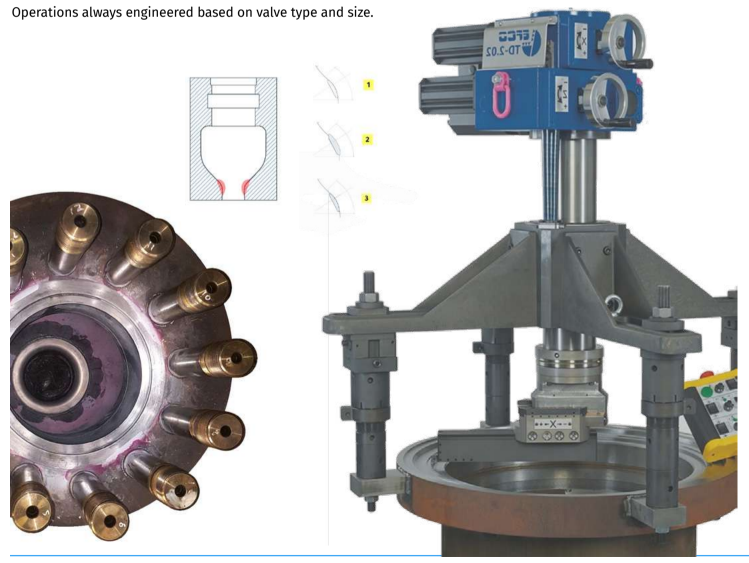
- Stripping Removal of the damaged overlay material (sometimes including the entire overlaied ring and HAZ, Heat Affected Zone).
- Welding Welding of new base material and/or overlay material.
- Shaping Machining of the welded overlay to reach the nominal profile. If necessary, the highest level of finishing can be achieved by lapping (usually CNC boring unit ensures 100% contact via "blue check").

In case of minimal damage on the seat surface, a short repair procedure can be applied by re-profiling down the surface only.

Working range

Up to Ø335 x Depth 945mm from valve body flange. Oversize available on request.

SPECIAL ADD-ONS & CUSTOMISATION



EXHAUST VALVE POCKET REPAIR (ST)

This service pack is intended for any End User, Overhaul Service Provider, or OEM of steam turbines needing to repair control valves inside the steam chest on the upper casing.

Pack provides various main operations, including:

- Old valve seat removal, using liquid nitrogen and hydraulic pushing
- Pocket re-machining for polishing or re-profiling
- Assembly of New valve seats and plugs
- Any kind of modification required by the Turbine Engineering Dpt.

Working range

Valves of any size.

SPECIAL ADD-ONS & CUSTOMISATION

Operations always customised based on Customer requirements.







POWER COUPLING REPAIR

Power couplings are a critical part of a rotating machine for power transmission. The flange joint between rotors is assembled by calibrated bolts working only under shear stress.

For this reason, it's important to perform machining on each hole on both flanges together, to achieve a perfect result in terms of coaxiality, diameter accuracy and roughness.

This process is carried out by special low clearance boring machine and finishing by grinding/lapping stones. Our small machines make it possible to work in the very small space between the rear surface of the flange and the body of turbomachinery.

Working range

Available to work on hole diameter up to \emptyset 200; larger diameters upon customisation of equipment.

SPECIAL ADD-ONS & CUSTOMISATION

Customisation is always necessary to adapt the machine to the work situation. Also available to work on larger diameters.



SHAFT REPAIR (TURNING AND NOT TURNING)

Packs designed to solve cases of machining on mid or end shaft positions.

Machining is performed by rotating the machine around the shaft/rotor, also installed inside its machine (e.g. turbines or rotating turbomachinery), or by special tool posts and holders applied on casing splitting-plane in case of shaft/rotor which can be turned by dedicated system.

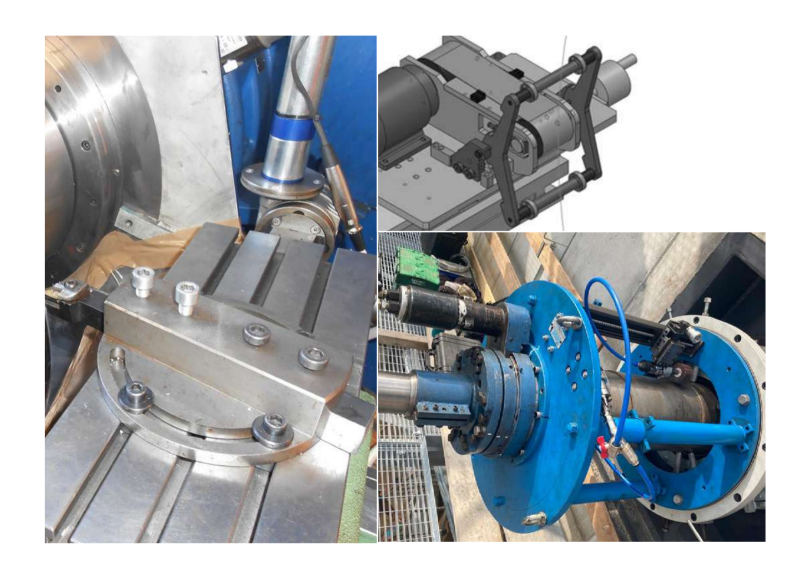
These types of portable machine tool are designed to achieve high precision in terms of run-out and roughness.

Working range

Available machine sizes up to \$\infty800\$ for not turning shafts; no limit for turning shafts.

SPECIAL ADD-ONS & CUSTOMISATION

Available for working on larger diameters and dedicated configuration for each case. Grinding head to reach very low Ra roughness.





INDUCTION BOLTING

A small unit equipped with an internal cooling system, generates a magnetic field via an inductor. The magnetic field generated produces the final heating effect.

The heat is necessary to mechanically stretch the stud without damaging the sensitive parts involved and permit tightening or loosening of the nut, without use of high forces.

Induction bolting requires the application of drilled bolts/studs.

The induction unit is "all-in-one" and requires only an electrical connection, no water connection/discharge required nor external chiller or other support tools.

Working range

Any kind of bolt/stud with central hole Ø9 or bigger.

SPECIAL ADD-ONS & CUSTOMISATION

Remote connection for diagnostics, USB for system updating. Customised inductors. Heating timer and controller.

TORQUE / TENSION BOLTING

In all types of mechanical structures connected by bolts/studs, it is important to perform tightening while keeping the applied force controlled to the value required by the design. This only ensures the correct mechanical stress within the bolts and thus the mechanical characteristics of the entire structure will be optimal. Moreover, when bolts are fastened with high forces, suitable equipment is required to loosen them.

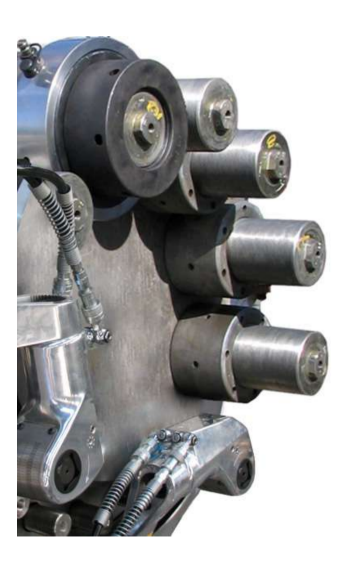
Various devices can be used to achieve correct bolting: hydraulic torque wrenches (with square drive or low profile with through hexagon drive), hydraulic tensioners, pneumatic multipliers and battery-powered multipliers.

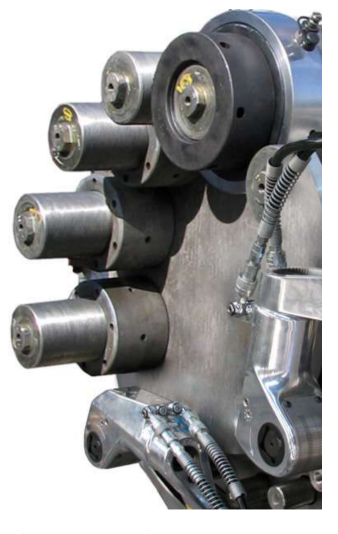
Working range

Up to torque 150.000Nm and tension up to 3200kN (as standard).

SPECIAL ADD-ONS & CUSTOMISATION

Customisation available to achieve higher loads and dedicated shapes for each case. Wide range of support tools for safety and productivity.







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