

PRODUCT CATALOGUE (Q3 2025)



14-INCH New AI Technology Diagnostic Tool





NEW PRODUCT!



DIAGNOSTIC EQUIPMENT

Reader 7 - Lifetime FREE Read & Clear DTC's and **Subscription!** much more with **THINKCAR T77 Features** Features Read Codes Read/compare/save data stream EVAP System Test 34 Maintenance Functions Freeze Frame Advanced coding O2 Sensor Test Special functions Live Data Stream Clear Codes 2 years FREE updates I/M Readiness \$472 \$950

9-inch THINKTOOL EXPERT 195 SUPPORTS J2534, DoIP, CAN FD protocols



Features

- Read/Clear Fault Codes
- Read/Save/Compare Data Streams
- Advanced Coding
- Key Programming with THINKCAR Prog
- 2 years FREE updates

35 Special Functions and Reset







AI THE ONLY WAY THINKTOOL EXPERT 394

12-Inch AI Comprehensive Diagnostic Device

Real-time VCI Dual-Screen Diagnostics

TCOS System / Commercial Vehicle Diagnostics / Modular Diagnostics / AI Diagnostics

Features

- Customized TCOS system with the new UI design for an immersive user experience.
- The new industrial design that is lightweight, robust, and durable with a thickness of only 11.5mm at its thinnest point.
- VCI Display function, which synchronizes the key data of VCI to the main unit in real time, allowing convenient monitoring of VCI operating status.
- Equipped with a EV diagnostic software as standard with optional EV connector package available (OPTIONAL)
- Commercial vehicle diagnostics (OPTIONAL)
- Additional services, which support ADAS calibration services, comprehensive TPMS services, and key programming services.
- 41 special maintenance functions
- THINKCAR AI diagnostic functions, which enhance the diagnostic experience and improve work efficiency.



Special Functions and Reset •

- Windows
- Calibration
- Tyre Reset
- Transport Mode
- NOx Sensor Reset
- Language Change
- Injector
- IMMO
- Bleeding
- TPMS Reset
- ODO Meter
- Sus Reset
- Sun Roof
- Gearbox Learn
- Gear Learn
- EGR Adaption

- Airbag Reset Stop/Start Reset Seats Calibration
 - SAS Reset
 - Oil Reset
 - DPF Reg.
 - Coolant Bleed
- Brake Reset
- BAT. Match

•

- AFS Reset
 - AdBlue Reset AC System Relearn
- Engine Power
 - Balance Monitoring
- Intelligent Cruise
- Control System
- Motor Angle

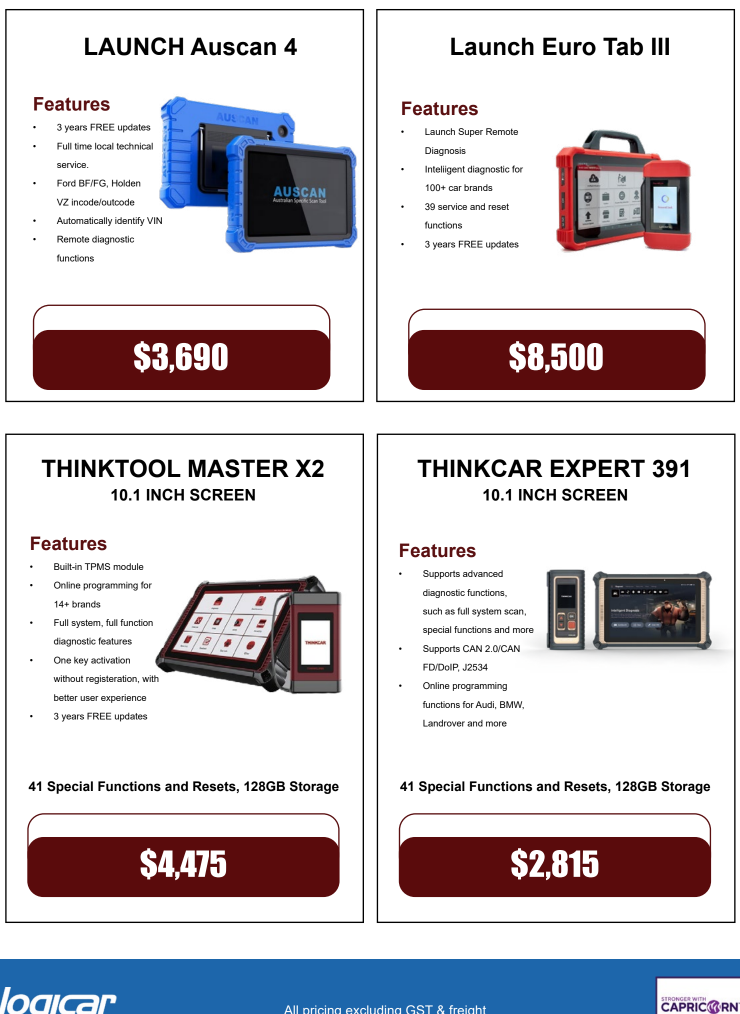
- Calibration High Voltage
- Battery Diagnostics
- Gas Particulate Filter Regeneration
- ETS Reset

PNA

S

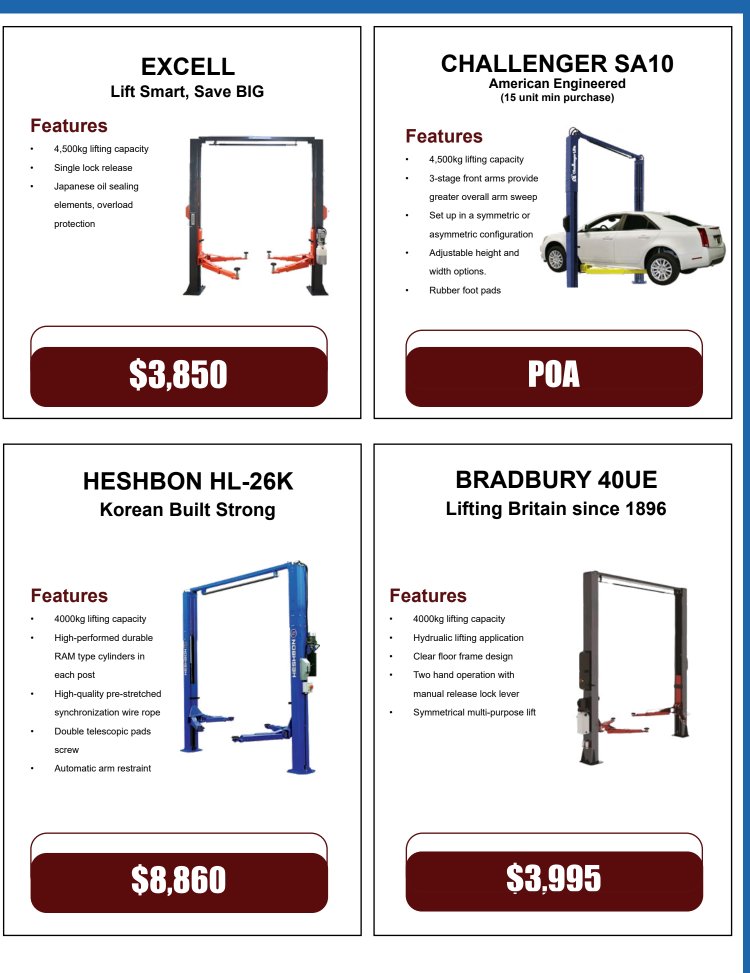
Model No.	Expert 394
Screen	12-inch touch screen
Camera	800 MP rear camera
Battery	12600mAh battery
Memory	8GB
Storage	256GB

DIAGNOSTIC EQUIPMENT



PREFERRED SUPPLIER

2 POST LIFT







AI THE ONLY WAY THINKTOOL EXPERT 399

14-Inch AI Comprehensive Diagnostic Device 2024 New Release AI, Dual Vehicles Diagnostic

TCOS System / Commercial Vehicle Diagnostics / Modular Diagnostics / AI Diagnostics

Features

- Customized TCOS system with the new UI design for an immersive user experience.
- The new industrial design that is lightweight, robust, and durable with a thickness
 of only 11.5mm at its thinnest point, suitable for various complex auto repair
 environments.
- VCI Display function, which synchronizes the key data of VCI to the main unit in real time, allowing convenient monitoring of VCI operating status.
- Equipped with a EV diagnostic software as standard and an optional the THINKCAR EV Package.
- Commercial vehicle diagnostics, which can be performed after the purchase of a commercial vehicle connector package.
- Additional services, which support ADAS calibration services, comprehensive TPMS services, and key programming services.
- 41 special maintenance functions
- THINKCAR AI diagnostic functions, which enhance the diagnostic experience and improve work efficiency.

Special Functions and Reset

- A/F Reset
- Windows
- Calibration
- Tyre ResetTransport Mode
- NOx Sensor Reset
- Language Change
- Injector
- IMMO
- Bleeding
- TPMS Reset
- ODO Meter

Specifications

Sun Roof Gearbox Learn Gear Learn EGR Adaption

Sus Reset

- Airbag Reset
- Stop/Start Reset
- Seats Calibration
- SAS Reset
- Oil Reset
- DPF Reg.
- Coolant Bleed

- Brake Reset BAT. Match
- AFS Reset
- AdBlue Reset
- AC System Relearn
- Engine Power
- Balance Monitoring
 Intelligent Cruise
- Control System
 Motor Angle
- CalibrationHigh Voltage

Battery Diagnostics

- Gas Particulate Filter Regeneration
- ETS Reset

Model No.	Expert 399
Screen	14-inch touch screen
Camera	800 MP rear camera
Battery	22400mAH
Memory	8GB
Storage	256GB





4 POST LIFTS

HESHBON HL-3300W

Features

- 4000kg lifting capacity
- Hydrualic cylinder located in a fixed position
- High resistant galvanised and pre-stretched lifting cable
- Adjustable parking ratchet rails

CHALLENGER 4P14 EFX or XF

Features

pulleys

- 6300kg lifting capacity
- 1981mm rise height
- Solid piece column construction Oversized solid machine steel
- Adjustable runways to accommodate a variety tread widths



POA

MOLNAR SM440-A WHEEL ALIGNMENT 4 POST HOIST

POA

POA

POA

Features

- Lifting capacity 4000kg
- Integrated eccentric brake system
- Large diameter pulleys
- Motor and control unit
- Emergency stop and lowering valve



Features

- Lifting capacity 5000kg
- Large diameter pulleys
- Optional Air-hydraulics, 3 tonne Jacking beams
- Long run-up ramps for easy vehicle approach.



POA

MOLNAR JACKING BEAMS

Features

- Simple installation on Molnar Four post hoists
- 2 tonne capacity per unit







CAPRIC PREFERRED SUPPLIER









SCISSOR LIFTS

HESHBON HL-32X FULL RISE SCISSOR

\$12,590

Features

- Lifting capacity 3300kg
- Easy synchronization control system by special hydrualic valves
- Air cylinder operated locking device
- Platform slide extensions



HESHBON HL-53X ALIGNMENT SCISSOR

Features

- Lifting capacity 4000kg
- Air operated locking device
- Easy synchronization control system by special hydrualic valves
- Front turn-table recesses and rear sliding plates for 4-wheel alignment operation



\$28,400

HOFMANN 12K SCISSOR ALIGNMENT LIFT

Features

- Lifting capacity 5400kg
- Quad counterpoised lifting system with four heavy-duty cylinders to maintain a constant level from floor to full lift height with reinforcing rear mounted cross member
- Lifts straight up no forward or rear movement
- Compact, enclosed control console
- Utilizes less space than conventional four post lifts
- Dual engaging twin interlocking serriform mechanical safety racks with pneumatic release
- Auto engaging mechanical locks



POA





COLUMN LIFTS/CAR STACKERS

INCA LIFTS KP55 MOBILE COLUMN LIFTS

Features

- Lifting capacity 5500kg per column
- Smart safety systems and safe
 levelling features
- Easily accessible isolators, smart safety system
- Working distance safety precaution





Features

- Lifting capacity 7500kg per column
- Self-levelling and smart safety systems
- Emergency stop, easily accesible isolators



POA

AAQ 2T 2 CAR STACKER (LOW ROOF MODEL)

POA

POA

Features

- Lifting capacity 4000kg
- Worksafe designed registered
- Heavy-duty dual-stage hydrualic cylinders and balance chains
- Powerful 2.2kw hydrualic cylinders
 and balance chains for a smooth
 and level lift
- Powerful 2.2kw hydraulic power unit that raises the platform to full



AAQ AUTOLIFT AL-PP609 2 POST CAR STACKER

Features

- Lifting capacity 4000kg (2000kg 1st platform/2000kg 2nd platform)
- Low 150mm drive on ramp for easy loading of vehicles.
- Easy to operate key-operated control box, fitted with an emergency stop button.
- Low voltage 24v controls
- 415v 3-phase power required



POA



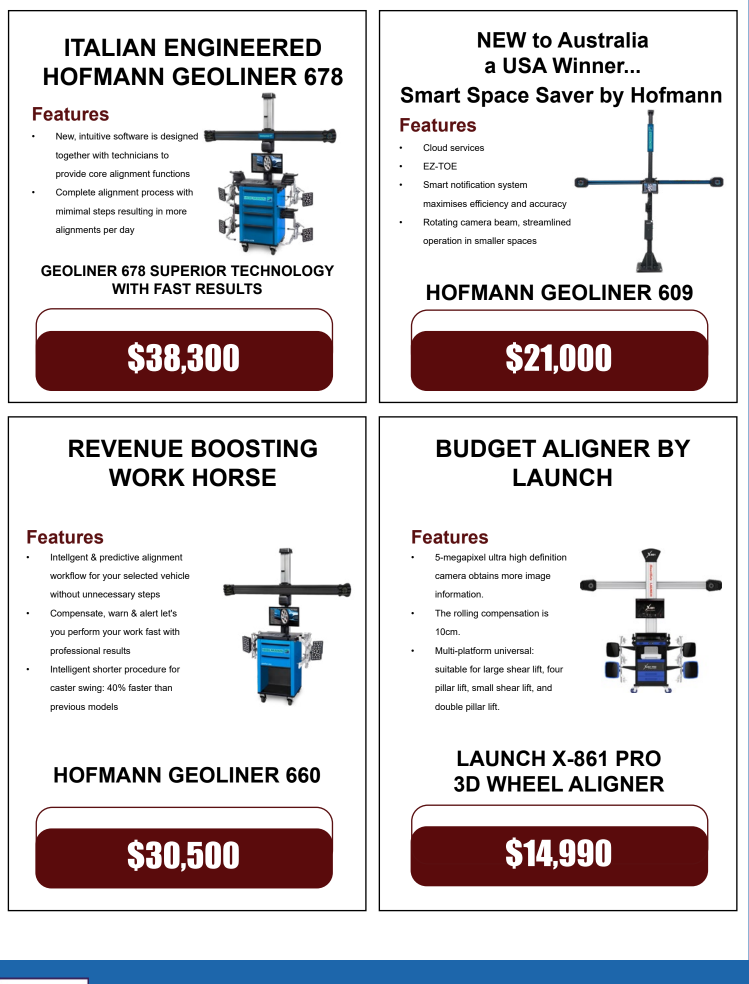




WHEEL ALIGNERS

CAPRIC

PREFERRED SUPPLIER





WHEEL BALANCERS

THINKCAR TWB 611 WHEEL BALANCER

Features

- Using magnetic levitation driver
- 512 angle measurement, the balance is more accurate
- Support 8 balancing modes
- Adopt intelligent electromagnetic locking technology and laser positioning technology





Features

- Support 8 balancing modes
- Adopt intelligent electromagnetic locking technology and laser positioning technology
- Cross laser positioning, no human judgment required



LED display, intuitive presentation



\$2,576

POWERLIFT PLB-503 WHEEL BALANCER

\$7.900

Features

- The machine has Italian software
- Automatic acquisition of diameter, distance and width. The machine has 1 ALU balancing programs and 2 ALU smart balancing programs
- The machine also has optimization function and weight split function.

LED display Imbalance minimisation and optimisation programs VPM measurement

Features

Small footprint

2D SAPE

Semi-automatic input of

Manual input of rim width

Conspicous and intuitive

technique for uncompromised accuracy



GEODYNA 7100L

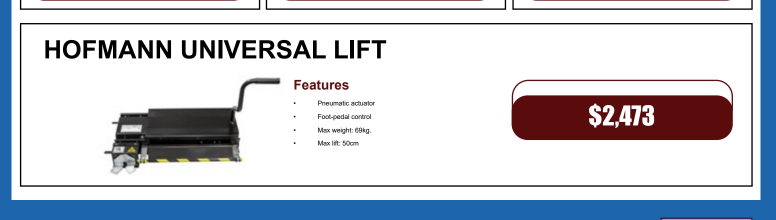
WHEEL BALANCER

GEODYNA 7300L WHEEL BALANCER

Features

- Imbalance minimisation and
- optimisation programs VPM measurement technique for
- uncompromised accuracy QuickBal for reduced measurement time: Short start-stop cycle time: 4.5 seconds (15" rim)
- New ergonomic weight tray

\$8,062



\$4,974



All pricing excluding GST & freight

CAPRIC PREFERRED SUPPLIER

WHEEL BALANCERS

GEODYNA 7340P WHEEL BALANCER

Features

- Easyweight: Streamlining weight placement, this precision-focused system eliminates the guesswork
- Powerclamp: Utilising advanced electromechanical technology.
- Quickbal: Engineered for optimal performance.



GEODYNA 7600L WHEEL BALANCER

Features

- High-productivity wheel balancer
- Touchscreen monitor with graphical user interface GOLD – improved intuitiveness and ergonomics
- Semi-automatic pre-selection of balancing mode via easyAlu



\$11,767

\$11,236

GEODYNA 7600P WHEEL BALANCER

Features

- VPM measurement technique for uncompromised accuracy
- QuickBal for reduced measurement time: Short start-stop cycle time: 4.5 seconds (15" rim)
- New ergonomic weight tray



GEODYNA 7800-2P WHEEL BALANCER

\$22,077

Features

- Rim lighting
- Stop in position
- Split weight mode
- Smartsonar
- Semi-automatic
- Power clamp



\$13,580

GEODYNA 7850-2P WHEEL BALANCER

SKU



Features

- Automatic data entry
- Automatic spoke detection
- Easyweight
- Power Clamp
- Semi-automatic data entry





TYRE CHANGERS

THINKCAR TTC 511 TYRE CHANGER

Features

- Swing arm design, easy to operate
- 58 kg dual structure body
- Reserved holes for installing DAS
 auxiliary arm
- 2000-2500kg f aluminum large cylinder, provide strong power



\$3,232

MONTY 3300-24 TYRE CHANGER

Features

- SmartSpeed the new exclusive self adjustable speed system with inverter technology
- With pneumatic mounting tool
 easymont® pro and plus kit
- Double-acting bead breaker cylinder
- Mounting head adjustable in spaced-apart position relative to the rim
- Sliding jaws with rounded profile
 and plastic protection



POWERLIFT PLC-502A TYRE CHANGER

Features

- Tilt back column with assisting arm
- Turntable protective covers as standard protect the rim from scratches
- The wearable washers as standard correspond to European standard to protect the personal safety when mounting the tyre



\$3,990

MONTY 3550 TYRE CHANGER

Features

- Top-side bead seating kit
- Certified by wdk for gentle and userfriendly mounting and demounting of UHP and run-flat tyres in line with OEM specifications
- With pneumatic mounting tool easymont® pro and "plus" kit (standard equipment) for handling of UHP and run-flat tyre systems (additional optional adaptors required for PAX and CSR tyres)



\$15,881

\$12,608





PACKAGE DEALS

THINKCAR TWB 611 WHEEL BALANCER



THINKCAR TTC 511 TYRE CHANGER



9-inch THINKTOOL EXPERT 195 SUPPORTS J2534, DoIP, CAN FD protocols



Extension Optional Modules

- THINKPRINTER (Optional)
- THINKTOOL Battery Tester (Optional)
- THINKTOOL THERMAL IMAGER (Optional)
- THINKTOOL Video Scope (Optional)
- THINKTOOL Scope Box (Optional)
- THINKCAR PROG2 (Optional)

35 Special Functions and Reset

ALL THIS FOR







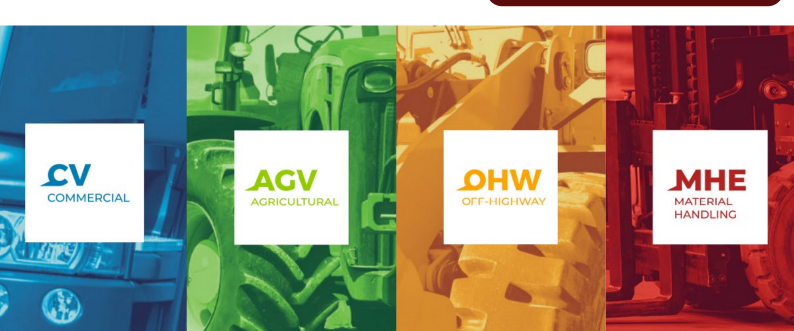


Jaltest Diagnostics, the world's leading Multi-Brand and Multi-System diagnostic tool for buses, trucks and trailers. Jaltest has very wide coverage of across all generations of electronic systems installed on European, Japanese, Chinese and American Commercial Vehicles, and supports all industry communication standards and protocols including RP1210 and Pass-Thru (SAE J2534).

Jaltest is completely self-guided, and its design is intuitive, allowing easy access to:

- · Connector information including the vehicle connector location
- Detection of all integrated systems
- Information on system configuration and ECU data
- · Diagnosis including recording and description of errors registered on each control unit
- Activation of components
- Operational checks
- · Measuring of up to 8 values at one time and information on reference values
- Parameter configuration and reprogramming
- Error clearance
- Job records and storage of vehicle history





SERVICE EQUIPMENT

THINKCAR GDI 100 FUEL INJECTOR CLEANER AND TESTER

Features

- Supports different GDI brands
- Low resistance injector test
- Automatic test
- RPM & pulse width adjustable
- Read resistance value



THINKCAR PLD212 AUTOMOTIVE PIPELINE SMOKE LEAK DETECTOR

Features

- Wide Applications
- Powerful and easy to operate
- Dual flow metres design
- EVAP system test
- Overheat & anti-frost protection



PLD 212 has two different models available, EVAP Model and TURBO Model.

\$630



THINKPPS 150 5 in 1 Multi-functional Programming Power

Features

- Programming power
- Battery fast charging
- Battery activation and repair
- Jump start
- Exhibition mode



COMING SOON



STRONGER WITH CAPRIC CRN⁻

ADAS CALIBRATION EQUIPMENT

THINKCAR ADAS Accurate, Portable, Guided Calibration

Features

- Easy Installation: Universal calibration components, different tools can be freely assembled to calibrate different car models
- High accuracy: The calibration data reaches millimetrelevel, which is more accurate
- Guided calibration makes the operation easier



POA

JALTEST TRUCK ADAS CALIBRATIONS

The ADAS safety systems are advanced systems for driver support and they are increasingly present in new vehicles. Their functions include the management of the adaptive cruise control, object detection or lane departure detection.

These systems must often be readjusted after accidents, power window replacement, control unit replacement, adjustments in the vehicle chassis, inappropriate behaviours, etc.

POA





AIR CONDITIONING CHARGE STATIONS

ARIAZONE 601HD R134A REFRIGERANT RECOVERY & RECYCLING UNIT

Features

- Built-in suction and discharge
 gauges
- High-capacity heat exchangers
- Large filter drier
- Large recovery pump with
 thermal overload
- Liquid control protection (recovers liquid and vapour)



CPS MSX 134 R-134A FULLY AUTO CHARGING STATION

Features

- Built-in suction and discharge gauges
- High-capacity heat exchangers
- Large filter drier
- Large recovery pump with
 thermal overload
- Liquid control protection (recovers liquid and vapour)



POA

THINKCAR AC100 A/C SERVICE STATION

\$1,549

Features

- Efficient Refrigerant Recovery
- User-Friendly Operation
- Enhanced Service Quality
- Durable and Reliable
- Compact Design



ARIAZONE FAHD 5001 R134A FULLY AUTO CHARGING STATION

Features

- Monitors A/C system working pressure
- Recovers and recycles refrigerant with
 a pause function
- Evacuates system with pause and timed function
- Oil and UV dye injection
- Electronically charges with high accuracy



\$3,950

ARIAZONE FAHDB R134A/R1234YF FULLY AUTO CHARGING STATION

Features

- Manual override option
- Ignition proof, 2 stage, 115L/min vacuum pump
- R134a & HFO-1234yf dual scale gauges





\$5,955





AIR COMPRESSORS



TECHNICAL DATA

PULFORD T-SERIES	NETT WEIGHT	PIS DISPLA			E AIR Very	SPEED	AI RECE		DIMENSIONS	М	IOTOR	
COMPRESSOR OUTFITS	Кб	WS	CFM	1/5	(FM	RPM	MAX Pressure ICPA	VULU ME Litres	Lx₩xH	KWY/HP	REQ'D CURRENT (AMPS)	STARTER
T20051	89	4,7	10	3,0	6,4	970	950	60	1150 x 388 x 840	1,65/2	10 (240V)	CONDOR
T30051	120	7,8	16,5	5,1	10,8	980	950	100	1165 x 388 x 980	2,413	15 (240V)	CONDOR
Th 005	217	9,0	19	6,7	12,2	890	950	125	1570 x 540 x 1080	3/4	10 (415V)	CONDOR
T500S	269	11,8	25	9,1	19,3	780	950	150	1570 x 570 x 1230	4/5	10 (415V)	CONDOR
T7005	363	15,7	33,3	11,7	24,8	850	950	250	1640 x 680 x 1300	5,517	20 (415V)	CONDOR
T10005	459	22,0	46,6	17,9	38	800	950	275	1800 x 730 x 1410	7,5/10	20 (415V)	CONDOR

PULFORD T-SERIES	NETT WEIGHT		TON CEMENT	FREI Deu	e air Very	SPEED		AIR Eiver	DIMENSIONS	MOTOR
COMPRESSOR PUMPS	KG	I/S	CFM	1/5	(FM	RPM	MAX Pressure Kpa	NOL CYUNDERS	L x W x H	KW/HP
120	22	4,7	10	3,0	6,4	970	950	2	390 x 290 x 450	1,5/2
T 30	29	7,8	16,5	5,1	10,8	980	950	3	530 x 350 x 450	2,213
T4 0	56	9,0	19	6,7	12,2	890	950	2	600 x 450 x 600	3/4
T 55	79	11,8	25	9,1	19,3	780	950	3	700 x 450 x 700	415,5
T 75	100	15,7	33,3	11,7	24,8	850	950	2	700 x 450 x 650	5,5/7,5
T100	130	22,0	46,6	17,9	38	800	950	3	750 x 550 x 750	7,5/10

		TON (EMENT		e air Very	SPEED		IR FIVER	DIMENSIONS	MOTOR	
PULFORD T-SERIES PETROL COMPRESSOR	1/5	(FM	1/5	(FM	RPM	MAX Pressure KPA	VOLUME Litres	Lx₩xH		WEIGHT
T300SPD	1,8	17,3	5,3	11,3	1024	965	70	1165 x 388 x 890	5,5 Hp manual	114 kg
T 500SPD	14,6	31	11,3	24	969	965	125	1560 x 540 x 1240	9 Hp electric	213 kg
T 700SPH	15,7	33,3	13,5	28,7	1392	1205	120	1165 x 670 x 1320	13 Hp electric	245 kg
T1000SPD	24,7	52,5	20	42,7	898	1034	150	1620 x 710 x 1420	13 Hp electric	321 kg

		TON CEMENT		e air Very	SPEED		ir Eiver	DIMENSIONS	MOTOR	
PULFORD T-SERIES DIESEL COMPRESSOR	I/S	(FM	I/S	CFM	RPM	MAX Pressure ILPA	VOLUME UTRES	Lx₩xH		WEIGHT
T300SDD	8,1	17,3	5,3	11,3	1024	965	70	1120x400x870	4,7 Hp electric	117 kg
T 500SDD	14,6	31	11,3	24	969	965	125	1470x470x1060	6,7 Hp electric	206 kg
TrooSDD	18,4	39,1	13,8	29,2	1006	965	150	1480x490x1140	10 Hp electric	284 kg
TSOOSDH	9,4	19,9	6,7	16,6	1386	1205	100	1150x490x960	6,7 Hp electric	174kg
1700SDH	15,7	33,2	13,5	28,6	1392	1205	120	1150x540x1090	10 Hp electric	243 kg

starting from \$2,575 (T400S)





BRAKE LATHE PRO CUT







*6 LED ON-BOARD WORK LIGHT & LIGHTWEIGHT "X" BODY

STANDARD FEATURES

PFM X9 BASE UNIT

BENEFIT

Includes BrakeSaver Point of Sale Marketing material	Provides exceptional Return on Investment (ROI); 4-6 months is common in busier shops!
Patented one touch Lateral Run Out (LRO) compensation	Press one button and the latest PFM lathes compensate in less than 20 seconds!
DRO "Live" digital computer display	Displays actual live LRO of machine & tracks # of compensations and duration.
Custom Calibrated Rate Sensor	Locks lathe in at .001" or less LRO every time you compensate for factory perfect cuts.
Cross Platform Compatible Computer & wiring harness	Allows use of plug & play of PRO-Spec Measuring Cutting Head.
4 Wheel, 4 Axis, Adjustable Trolley	Working Range of 21" to 43" allows the use on any lift or no lift!
2 YR parts & labor Warranty, 3 YR body warranty	Match Rotors day in and day out with peace of mind.(maintenance & abuse not covered).
*6 LED on-board work light ·····	Improves technician safety and efficiency in dark wheel wells.

PFM X9 SPECIFICATIONS

SPEED LOCK CUTTING HEAD (Standard)

Maximum Rotor Thickness	1.75"
Minimum Rotor Thickness	0.20"
Maximum Rotor Diameter	16.4" to 17.6"
Maximum Friction Face	3.30"
Maximum Depth of Cut	0.015" / Side
Weight	7.68 lbs

PRECISION-MATCH CUTTING HEAD (Optional)

Maximum	Rotor Thickness
Minimum	Rotor Thickness
Maximum	Rotor Diameter
Maximum	Friction Face
Maximum	Depth of Cut
Weight	•

2.00" 0.20" 15.6" to 17.1" 3.82" 0.020" / Side 9.38 lbs

MACHINE

Spindle Speed	118 RPM
Carriage Speed	0.005" / rev.
Motor	1.00 HP
Shipping Weight	200 lbs.
Electrical Supply	120v / 1ph / 60hz
Feed Distance	6.70" (7.48"Opt.)

🛠 Pro-Cut's PFM lathes are the first choice of the brake service industry. We have been approved by virtually every auto manufacturer and are considered essential equipment by most OEM's.





