



**INNOVATIONS AND
DESIGNS TO POWER WHEEL
SERVICE EQUIPMENT**



Who We Are

OUR MISSION

The most valued productivity solutions in the world

BELIEFS

We deeply believe in:

Non-negotiable Product and Workplace Safety

Uncompromising Quality

Passionate Customer Care

Fearless Innovation

Rapid Continuous Improvement

VALUES

Our behaviours define our success:

We demonstrate Integrity

We tell the Truth

We respect the Individual

We promote Teamwork

We Listen

VISION

To be acknowledged as the:

Brand of Choice

Employer of Choice

Franchisor of Choice

Business Partner of Choice

Investment of Choice

History of Hofmann

Hofmann has been the innovator and world leader in Automotive Wheel Service Equipment Technology since 1931.

In 1931, Gebruder Hofmann was founded by Dyonis and Roman Hofmann in Germany. This marked the beginning of a new era and by 1934 the first balancers for industrial application was launched. Soon thereafter, a subsidiary in UK was started. By 1949, Hofmann had developed the first mechanical balancer for garages and workshops setting the benchmark in wheel equipment for the world to follow. In 1953, they went a step further and introduced wheel balancers with electric measurements.

In 1959, Hofmann launched the on-the-vehicle wheel balancer called Finish Balancer, which today is known as a synonym of on-the-vehicle wheel balancing. In 1960, brake testers to the product line were added. Since then, Hofmann has been adding innovations to the bouquet of world-class product offerings.

Under the aegis of Snap-on, a global innovator, manufacturer and marketer of equipment, Hofmann engineers a wide range of world-class wheel service equipment with a superior eye for performance. Its premium range of wheel aligners is armed with an unbeaten technology to evolve as a versatile and highly accurate equipment.



Our Product Portfolio



i-Aligner



Wheel Balancers



Tyre Changers



Scissor Alignment Lifts



Two Post Lifts

International Range of Premium Equipment

Wheel Aligners



i-Aligner Platinum³



i-Aligner Gold²

Tyre Changer



monty[®] 3300

Wheel Balancers



geodyna7600L



geodyna 9000p

Automotive Lifts



Two Post Lift



Alignment Scissor Lift

i-Aligner Platinum³



- Wireless system provides flexible installation, usage and mobility options
- Patented digital camera tracking automatically adjusts to the vehicle height
- The i-Aligner *Platinum³* is available with AC400 quick clamps

i-Aligner Platinum³ Features

Hofmann AC400 touchless wheel clamps with XD targets



Secure clamping without touching the rim

- Only the tyre is contacted
- Clutch limited clamping force ensures accurate and repeatable results
- Durable and lightweight magnesium construction



Fast and easy to use

- Clamping is accomplished with a single fast-action adjustment knob
- No accessories needed to accommodate the full range of tyre sizes
- Large comfortable handle

Wireless mobility



Wireless communication allows easy movement of the measurement system:

- Moving the system out of the way for floor cleaning
- Relocation from one bay to another force ensures accurate and repeatable results

Docking cleats can be permanently installed on the floor in multiple locations to ease relocation and exact placement of the measurement system

Vehicle Orientation Directional Indicators V.O.D.I.™



Ideal during the alignment process when the PC monitor is blocked from view to provide continuous guidance

Accurate Measurement System With Automatic Vehicle Height Tracking



Equipment Specs:

Tyre diameter: 19" - 39"
(48.3 cm - 99.1 cm)

Track width: 48" - 96"
(122 cm - 244 cm)

Wheel base: 79" - 180"
(201 cm - 457 cm)

Shipping weight:
501 lbs (227 kg)

Power requirements:
1Ph 50/60Hz

HOFMANN®



i-Aligner Platinum³ Specifications

EQUIPMENT SPECIFICATIONS

Tyre diameter	19" - 39" (48.3 cm - 99.1 cm)
Track width	48" - 96" (122 cm - 244 cm)
Wheel base	79" - 180" (201 cm - 457 cm)
Shipping weight	501 lbs (227 kg)
Power requirements	1Ph 50/60Hz

STANDARD ACCESSORIES

Steering wheel holder
Brake pedal depressor
Ride height target
Two wheel chocks
Turn table
Pedal roll back

SOFTWARE FEATURES

Automatic Caster Sweep

System automatically detects when the steering wheel is turned and initiates the caster sweep function

Rolling Radius*

Identify mismatched tyre size - a potential cause of vehicle pulling and drive train damage

Cross Diagonal*

Identify frame or structural issues before alignment adjustments are made

A-arm Adjust

Compound meter provides visual reference for simultaneous caster and camber adjustment for vehicles with adjustable control arms

Cradle Adjust

Compound meter provides visual reference for simultaneous SAI and caster adjustment for vehicle with front sub-frames/cradle

EZ-Toe*

Turn the front wheels and access difficult adjustment points while still displaying centered toe readings

*Patented

AC 400 Clamp



Ride Height



Review vehicle specifications and request input from technician for those vehicles requiring ride height specification
Measure manually or use the Target Imaging Pointer

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i-Aligner Platinum³ Features

PRODUCTIVITY ENHANCING SOFTWARE

Cross Diagonal



Help diagnose possible collision damage
Identify frame or structural issues that many shops miss

Rolling Radius



Identify mismatched tyre size-A potential cause of vehicle pulling and drive train damage

Software for Modified Vehicles



Review vehicle specifications and request input from technician for those vehicles, which require height specification
Measure manually or use Target Imaging Pointer (TIP)

Target Imaging



Target Imaging Pointer (Optional) – provides unique optical measurement tool which measures OEM specified ride height within 1mm accuracy by simply touching specific vehicle points with pointer

Ride Height



Minimize tyre wear for vehicles with aftermarket wheels or other modifications
Optimize handling characteristics by comparing impact of modifications to OEM specifications and making appropriate adjustments

i-Aligner Gold²



- The new Hofmann **i-Aligner Gold²** wheel aligner will help to make garage technicians alignment experts. This versatile aligner is easy to use, reduce correction time and increase shop efficiency
- With the unique system, the wheel aligner leveraged patented imaging technology to provide accurate real-time measurements
- The **i-Aligner Gold²** is available with AC400 quick clamps and i-aligners

i-Aligner Gold²

VHCS (Variable Height Camera System)

- Allows infinite positions from floor to full overhead
- Smooth, maintenance free electric drive, no messy hydraulics
- Simple aligner keyboard interface controls camera position
- Live camera view guides technician to correct camera position
- 2 XD camera system with manually controllable moving camera beam and 4 wheel alignment XD Targets & tyre clamp
- **V.O.D.I.[™]** (Vehicle Orientation Directional Indicator): user friendly, automated camera instructional guide to technician for all actions
- Set up to initial reading in 2 minutes, increase productivity at wheel alignment bay
- No need for calibration, easy to handle, less maintenance
- Suitable with wheel alignment scissors to conduct alignments at different heights



Equipment Specs:

- Tyre diameter:
19" - 39" (48.3cm - 99.1cm)
- Track width:
48" - 96" (122cm - 244cm)
- Wheel base:
79" - 180" (201cm - 244cm)
- Shipping weight:
501lbs (227kg)
- Power requirements:
100 - 240v | 1Ph - 50/60Hz

i-Aligner Gold² Specifications

Equipment Specifications

Tyre diameter	19" - 39" (48.3 cm - 99.1 cm)
Track width	48" - 96" (122 cm - 244 cm)
Wheel base	79" - 180" (201 cm - 457 cm)
Shipping weight	501 lbs (227 kg)
Power requirements	1Ph, 50/60Hz

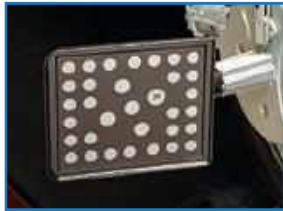
STANDARD ACCESSORIES

Steering wheel holder
Brake pedal depressor
Two wheel chocks
Turn table
Pedal roll back

Specifications:

- XD cameras with manually controlled moving camera beam
- Automatic ride height measurement (optional)
- AC 400 clamp with new 3D wheel targets
- Deluxe cabinet
- Pro42 Gold software
- VHCS

i-Aligner Gold² Features



Target Imaging Pointer (Optional) provides unique optical measurement tool which measures OEM specified ride height within 1mm accuracy by simply touching specific vehicle points with pointer



AC 400 clamp secures clamping without touching the rim and only the tyre is contacted
Durable and lightweight magnesium construction



Variable Height camera support (VCHS) eliminates the need for fixed position and level surface during alignments. Simple control with one touch button to adjust position of the cameras - even during the alignment process

Variable Height Camera Support System



Equipment Specs:

Tyre diameter
19" - 39" (48.3cm - 99.1cm)

Track width:
48" - 96" (122cm - 244cm)

Wheel base:
79" - 180" (201cm - 244cm)

Shipping weight:
501lbs (227kg)

Power requirements:
100-240v | 1Ph - 50/60Hz

geodyna 9000p



The graphical user interface

in combination with touch screen, offers an easy menu guidance, a clear overview of information and quicker operation

Stripe of Light® and Optima® Technology

Five high-resolution cameras study the tyre and rim and detect all the wheel data, a new unique technology

Power clamp®

The wheel is precisely clamped with this patented electronic clamping device an essential prerequisite for perfect measurement results

geodyna 9000p Features

5 Cameras

Five high-resolution laser cameras, one of which is displaceable, scans tyre and rim in different directions with special 3D laser stripes so that all data can be detected quickly and accurately and possible defects in tyre or rim can be accurately diagnosed and documented.



Central camera

- Upper side of tyre tread
- Radial run-out
- Tyre conicity



Inner cameras scan the lift-hand side

- Tyre sidewall
- Rim edge
- Radial and lateral run-out
- Distance rim/machine
- Rim diameter
- Weight position
- Spoke identification
- Rim type

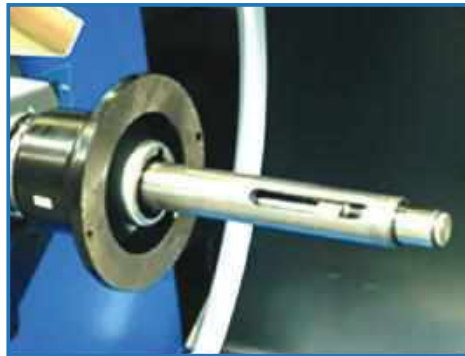
Outer cameras scan the right-hand side

- Tyre sidewall
- Rim edge
- Radial and lateral run-out
- Rim width
- Weight position

geodyna 9000p Features

Power Clamp Device

- The wheel is clamped on the wheel balancer with the patented Power Clamp Device, using a cone and preferably an optional stud-hole flange
- The electro-mechanical Power Clamp Device always clamps the wheel accurately with a constant force, which is most important for the balancing operation
- Competitors pneumatic devices apply a clamping force that can be variable as it depends on the pressure of the compressed air supply and on conditions of usage



geodyna 9000p Specifications

Technical Specifications	<i>geodyna 9000p</i>
Max. wheel width	20" (508 mm)
Max. wheel diameter	37" (950 mm)
Max. wheel weight	70 kg
Power supply (V)	230 Volt, single phase, 50/60Hz
Dimension W x D x H	1450 mm x 990 mm x 1710 mm
Machine weight	210 kg
Rim diameter (auto./man.)	15" - 30" / 8" -30"
Rim width (dynamic balancing)	3" - 20"
Diameter of shaft	1.57" (40 mm)
Measuring speed	200 rpm
Balancing accuracy	0.035 oz (1 g)
Scanner accuracy	0.039" (0.1 mm)

geodyna 7600L/P



Power Clamp (Optional)



- Gold graphical user interface with touch screen function
- Rim lightning
- Automatic input of distance/diameter and width
- Automatic input of rim width via sonar
- Weight positioning: 12h or 5h positions
- Easy weight program: Pin point indicator exact positioning of adhesive weight
- Patented VPI/VPM technology ensures 1 gm accuracy
- Easy ALU: Semi-automatic pre selection of balancing mode
- Gauge arm with wheel weight positioning system
- With split weight and hidden weight program
- Minimization and one step optimization program

geodyna 7600L/P Specifications

Technical Specifications	Unit	<i>geodyna 7600L</i>
Measuring speed	RPM	200
Balancing accuracy	g	1
Angular resolution	Degree	0.7
Measuring time	Second	4.5
Semi-Automatic Parameter Entry		
Rim diameter	Inch	8-25
Rim width	Inch	3-15
Manual Entry		
Rim diameter	Inch	8-32
Offset	Inch	1-20
Rim width	Inch	1-20
Maximum Wheel Dimension		
Max. wheel diameter	mm	1050
Wheel width range	mm	76-508
Max. wheel weight	kg	70
Diameter of shaft	mm	40
Length of shaft	mm	225
Power supply	V/ph/Hz	230v/1ph/50 Hz
Dimension (LXWXH) wheel guard open	mm	1313X868X1834
New weight	kg	130

geodyna 7600L/P Features



Gold Touchscreen User Interface

New, time saving and user-friendly



Smart Sonar

Automatic input of rim width via Smart Sonar



easyWeight

Pinpoint indicator light – An accurate, fast and easy solution to position adhesive weight on the wheel at 12h/5h position



easyALU

The balancer automatically recognizes the weight mode, ALU-P or steel rim



Data Entry

Semi-automatic input of rim parameters



Rim Lighting

geodyna 7600L comes with a high-brightness LED lighting system

HOFMANN[®]



monty[®] 3300



- For handling all conventional car tyres including PAX / CSR and other run-flat systems
- Withstand high forces, especially when handling wide and low profile tyres
- Optional retrofit of easymount pro handle wide tyres and when equipped with an accessory kit, it facilitates handling run-flat tyre systems e.g. PAX, CSR, RFT, eufori@, EMT and DSST
- Pneumatic tilt-back post and the 4 ergonomic pedals stand for user friendly operation
- Exact pneumatic locking of post in working position

monty[®] 3300 Specifications

Technical Specifications	Unit	monty [®] 3300
Inner clamping range	inch	12 - 22
Outer clamping range	inch	10 - 20
Tyre width	inch	3 - 13
Max. wheel diameter	mm	1000
Bead breaking range	mm	40 - 340
Compressed air supply	bar	8 - 10
Turntable speed	rpm	7.5
Space requirement (L x W x H)	mm	1040x1550x1740
Weight	kg	220
Power supply*	v/ph/Hz	415V, 3PH, 50/60 Hz; 230V, 1PH, 50/60 Hz <i>*Special voltage available on request</i>

RFT Attachment



The pneumatic bead assist device is an indispensable accessory for mounting and dismounting tyres mainly such as low profile tyres and run-flat tyre systems. It is an optimum complement to the tyre changer. The tyre bead is pressed into the drop centre of the rim by means of a roller, so that the mounting head can be positioned on the rim both easily and gently.

monty[®] 3300-22 SmartSpeed



- The SmartSpeed inverter technology comes standard with the monty3300-22 SmartSpeed.
 - SmartSpeed will never exceed maximum torque thus preventing damage to the tire bead.
 - In the first pedal position a fixed speed of as low as 7 rpm is provided which is useful for critical tasks and when full control is required.
 - In the second pedal position the operator does not need to change speed, SmartSpeed always uses the maximum possible speed up to 18 rpm which reduces cycle time and increases productivity.
- EASYMOUNT PRO
- The optional powerful pneumatic bead assist device is an indispensable accessory for mounting and demounting tires.

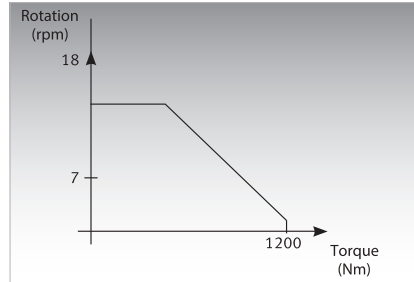
monty[®] 3300-22 SmartSpeed

SmartSpeed

- The SmartSpeed inverter technology comes standard with the monty3300-22 smart speed.



Innovative technology patent protected that optimises the torque applied to the wheel and automatically sets the maximum rotation speed of the wheel accordingly.



SmartSpeed technology is the best choice for high-productivity workshops. It provides maximum speed in mounting and demounting operations depending on the torque applied.



3-Point bead breaking design

Reduce risk of harming wide variety of tyre / wheel assemblies.

TECHNICAL DATA

		monty [®] 3300-22 SmartSpeed
Configuration		Tilt arm
Inner clamping range	inch	10 - 22
Outer clamping range	inch	12 - 24
Rim width	inch	3 - 12
Max. wheel diameter	mm	1000
Bead breaking range	mm	67 - 394
Compressed air supply	bar	8 - 12
Turntable speed	rpm	7 - 18
Space requirement (L x W x H)	mm	1700 x 1160 x 1850
Weight	kg	220
Power supply		230V, 1 ph, 50-60Hz (16A)



Optional

Top inflation kit

A direct burst of compressed air that facilitates bead seating and is especially effective on UHP and run-flat tyres.

monty[®] 3300-22 SmartSpeed

STANDARD EQUIPMENT

TYRE CHANGERS

Description	monty [®] 3300-22
Wave Tyre Lever	●
Servicing Unit with Pressure Relief Valve and Oiler	●
Manual Inflator	●
Plastic Protector for Mounting Nose	●
Holder for Tyre Lubricant Container	●
Plastic Protector for Clamping Jaws	●
Plastic Rim Protector	●

Two Post Lift 3.5 Ton



- 3.5 ton clear floor electro hydraulic lift
- Contemporary design from USA with maximum lifting capacity
- 3.5 ton lifting capacity guaranteed
- 2 stage large swing arm
- Heavy duty arm restraints
- Robust electro hydraulic chain over system

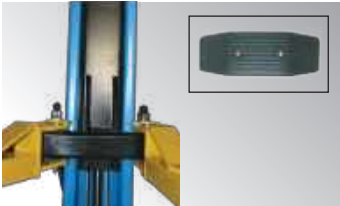


Two Post Lift 3.5 Ton Specifications

EQUIPMENT SPECIFICATIONS

Type of Lift	Symmetrical
Capacity	3.5 tons
Overall height	3596 mm
Overall width (includes power pack)	3402 mm
Width between columns	2790 mm
Max lifting height (with pad raised)	1877 mm
Under bar clearance	3384 mm
Pad height from floor	93 mm - 143 mm
Front arm retracted to extended length	781 - 1155 mm
Rear arm retracted to extended length	781 - 1155 mm
Drive-thru clearance	2541 mm
Voltage, phase, hertz	380 V, 3 Ph, 50 Hz; 220 V, 1 Ph, 50 Hz
Lifting time	70 s
Lowering time	50 s
Auxiliary safety - standard arm restraints	Load holding valve on power pack
Type of equalization	Cable
Hydraulic safety	2 cylinders direct, flow restrictors

Two Post Lift 3.5 Ton Specifications



Dual direct-drive hydraulic cylinders

Ensures smooth operation with maximum lifting force

Door protectors

Protect vehicle doors when getting in/out of vehicle



Power packs configurations to suit your requirements



Emergency stop switch

Emergency stop key for safe operations



Dual function overhead shut-off

Lifting automatically shuts off at full height, regardless if vehicle touches the safety shut-off bar. This protects taller vehicles from being damaged and also protects the lift from over-pressure damaged.



Manual lock

Single point manual lock release lifting and lowering operation out of harms way



Symmetrical arm design (2-stage)

Allows bi-direction drive in operation, suitable for most workshop layout



Arm restraint

The supporting arms are automatically locked in position/unlocked during the lifting operation/completely lowered. Designed to be safe and long lasting

HOFMANN[®]



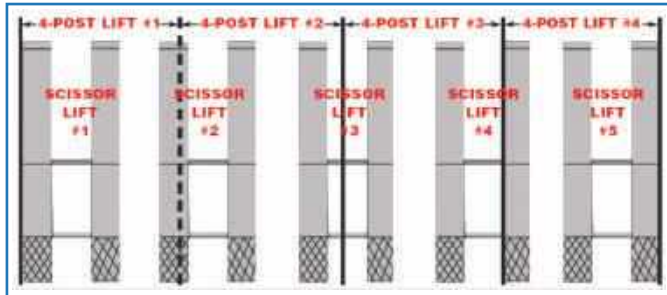
Scissor Alignment Lifts



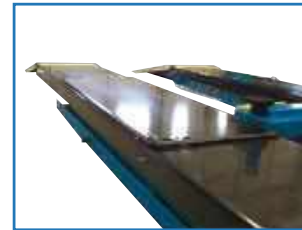
- Heavy duty 4 ton lifting capacity
- Smooth upward and downward movement
- Wide 610 mm runways and long 1650 mm rear slip plates maximizes alignment capability
- No chains/cables to wear out hydraulic synchronization
- Open center front and rear for optimum under car accessibility
- Two safety mechanisms for operator protection
- Start lower for low profile vehicles
- Lifts higher for full height stand up comfort during alignment

Scissor Alignment Lifts

Five scissor lifts in same space as of four scissor lifts



Fully floating 65° rear slip plates



Optional accessories



TECH SPECS:

- Life time: 60 Sec
- Level height: 7
- Max wheel base: 3657 mm
- Lifting capacity: 4 ton
- Overall width: 2133 mm
- Runway width: 610 mm
- Overall length: 5943 mm
- Raised height: 1830 mm
- Lowered height: 222 mm
- Power reqmnt: 380-415v, 3ph, 50/60Hz

Double X Lift



3.5T Double Scissors Lift Features

The Hofmann 3.5T double scissors lift is designed to accommodate a wide range of vehicles. Its low profile design allows for easy drive over and can be set up as flush mount or surface mount configuration.

- Low profile drive over height of 115mm.
- Single point pneumatic lock release system with multi step locking positions(15 level lock position).”
- Open front and rear with no cross member for maximum accessibility.
- Dual hydraulic synchronizations system.
- Non-slip textured lifting pad surface.
- Surface mount or flush mount configurations are available.
- Extendable lifting pad from 1,480 mm to 2,140 mm to accommodate longer wheel vehicle.
- For best performance and maximum versatility to service the widest range of vehicles. All surface mount installed lifts should be installed with platform at 736mm and with optional kit.
- Optional kit includes long drive over ramps for low clearance vehicles; height 4”, over all length including EELR598A lift 164”, outriggers for increased drive over for wide vehicles and additional SOE - V975074 connectible rubber blocks.

Double X Lift Specifications

TECHNICAL SPECIFICATIONS

Installation type	Flush Mount	Surface Mount
Max Capacity at 7" Net Rise	3500kg [7.700lbs]	
Rise Height	1.79mm [70.5"]	1.905mm [75"]
Overall Length [Lowered]	1.868mm [73"]	
Overall Length [Raised]	2.140mm [84"]	
Overall Width		1.835 [72"] - 2.038 [80"]
Platform Length	1.480 [58"]	
Platform Width	651mm [25"]	
Width Between Platforms	533mm [21"] - 736mm [29"]	
Ramp Length	330mm [13"]	
Lowered Heights		115mm [4"]
Voltage, Phase, Hertz	380/415v50/60Hz 3 Ph	
Air Supply	90 - 120psi	
Speed of Rise	380-415V 50/60 Hz,3P	45/53 Seconds

AC Machines

Fully automatic station for recovering, recycling, and recharging R134a or HFO1234yf refrigerant with Heavy Duty condenser and Improved ventilation



R134a

HFO1234yf

ECK1890

ECK1890-HFO

Type of refrigerant	R134a or HFO1234yf
Service procedure	Fully automatic or manual
Voltage	220-240V 50/60 Hz
Scale resolution	10 g
Oil scale resolution	5 g
Working temperature range	11/49°C
Filter system	1 filter for humidity
Vacuum pump	100 litre/min capacity, 0.1 mbar vacuum level
Compressor	1/3 HP
Recovery speed	300 g/min in liquid phase
Refrigerant tank	12 litres, refillable
Hoses	3 metres
Dimensions/Weight cm.	55 x 60 x 105 kg 90
Dimensions/Weight Packaging cm.	70x70x122 kg.100
Thermal printer	Class 1
Pressure gauges	Class 2.5
Bottle heater	Standard equipment

AC Machines

Fully automatic station for recovering, recycling, and recharging R134a or HFO1234yf refrigerant



R134a

HFO1234yf

ECK3900-UP

ECK3900-HFO

Type of refrigerant	R134a or HFO1234yf
Service procedure	Fully automatic or manual
Voltage	220-240V 50/60 Hz
Scale resolution	10 g
Oil scale resolution	5 g
Working temperature range	11/49°C
Filter system	1 filter for humidity (112 g)
Vacuum pump	100 litre/min capacity 0.1 mbar vacuum level
Compressor	1/3 HP
Recovery speed	300 g/min in liquid phase
Refrigerant tank	22 litres, refillable (12 litres for HFO)
Hoses	3 metres
Dimensions/Weight cm.	55 x 60 x 105 kg 90
Dimensions/Weight Packaging cm.	70x70x122 kg.100
Thermal printer	Standard equipment
Pressure gauges	Class 1
Bottle heater	Standard equipment

AC Machines

Fully automatic Dual-Gas station for recovering, recycling, and recharging R134a and HFO1234yf refrigerants.



Type of refrigerant	R134a and HFO1234yf
Service procedure	Fully automatic or manual
Voltage	220-240V 50/60 Hz
Scale resolution	10 g
Oil scale resolution	5 g
Working temperature range	11/49°C
Filter system	2 filter for humidity (112 g)
Vacuum pump	100 litre/min capacity, 0.1 mbar vacuum level
Compressor	Hermetically sealed, 2x12 cc, high pressure
Recovery speed	300 g/min in liquid phase
Refrigerant tank	2x12 litres, refillable
Hoses	2 pairs, each 3 metres
Dimensions/Weight cm.	67 x 62 x 107 kg 122
Dimensions/Weight Packaging cm.	91 x 72 x 126 kg.132
Thermal printer	Standard equipment
Pressure gauges	Class 1
Display	Colour graphic, touch screen
Bottle temprature sensor	Integrated
Bottle heater	Automatic

OUR VALUED CLIENTS

CAR



Jeep

TYRE



HOFMANN[®]



Snap-on OFFICES

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Authorized Reseller

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From the House of **Snap-on**



From the house of **Snap-on**