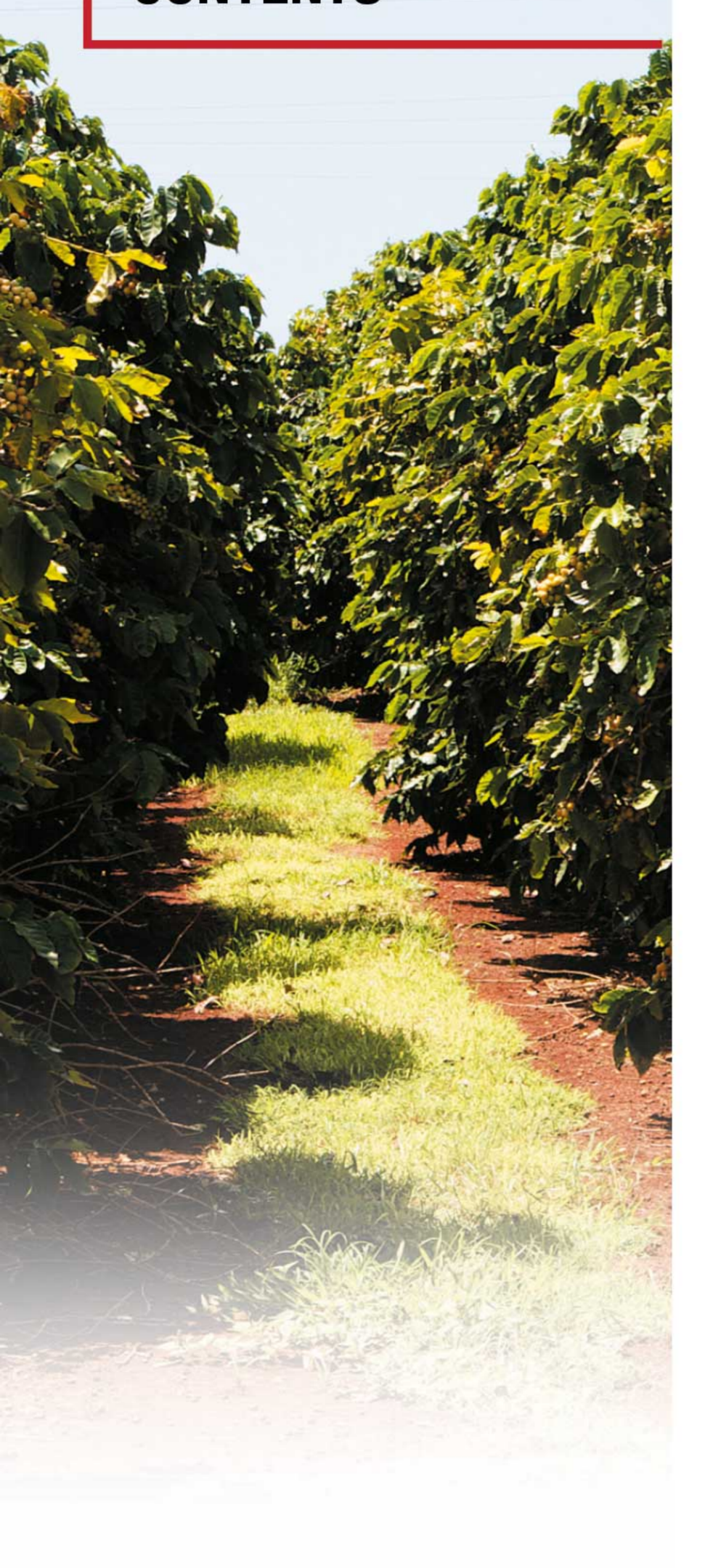




# TABLE OF CONTENTS



1.	Introduction	3
2.	Partners	4
3.	Hand Held Sprayers Knapsacks Motorized Knapsacks Sprayers	5 6 7
4.	Spraying Pumps Hardi Pumps Comet Pumps Annovi Reverberi Pumps	9 10 11 14
5.	Pressure Regulators Comet Regulators Annovi Reverberi Regulators	15 15 16
6.	Complete Spraying Units KNK 600/400 AGROSE 400 600 800 Wheelbarrow Sprayers Trailed Hose Reel Sprayer Tractor Mounted Sprayer Hockey Stick Boom Central Spray Unit Knapsack Vertical boom	17 18 19 20 21 22 23 24 25
7.	Spraying Equipment Components  Lances and Guns  Components	26 27 27
8.	Hardi Hoses	32
9.	Nozzle Guide Hardi Nozzles Albuz Nozzles Teejet Nozzles	34 35 37 38
10.	Personal Protective Equipment Gloves Mask Spray Suit	39 40 41 41
11.	Trimble	42



HARDI KENYA is now East Africa's largest supplier of Application Technology Equipment into all sectors of Agriculture, from cereal growers to vegetable and flower farms.

As the sole representatives of **HARDI INTERNATIONAL A/S** in East Africa, we supply and support all HARDI Farm Sprayers, from Knapsack sprayers to Self-Propelled Units. In addition, HARDI KENYA represents a number of other major suppliers to agriculture, horticulture and floriculture, including COMET high pressure spraying pumps, TRIMBLE Agricultural Guidance and Control Systems, JIFFY Plant Propagation Products and UFO Supplies.

As suppliers of high quality spraying equipment, we also stock a complete range of Personal Protective Products that are fully certified.

HARDI KENYA continues to develop innovative designs for all aspects of Application Technology, suited specifically to the East African agricultural, floricultural and horticultural sectors.



# We represent the following renowned international brands.



#### HARDI INTERNATIONAL A/S

Manufacturers of the highest quality crop spraying machinery, including sprayers from 1.5 litre compression Garden Sprayers to 8,000 litre Self-Propelled units with 39m booms.



Trimble develops and manufactures the most advanced agricultural guidance systems available worldwide. These encompass all aspects of vehicle and implement control, with powerful displays, automated steering systems and integrated management software.



#### COMET

Comet is an Italian manufacturer specializing in production of low, medium and high pressure diaphragm, piston and centrifugal agricultural and industrial pumps which are world renowned for their performance and reliability.



**HOZELOCK** 

## COOPER PEGLER / HOZELOCK

The CP3 and CP15 Knapsack Sprayers have been recognised as the most reliable and well built hand-operated sprayers for decades, and Hozelock Hoses, which are now part of the same Group, produce comparably high quality watering hose.



#### ANNOVI REVERBERI

Hardi Kenya has long had a relationship with AR, and has used their High Pressure pumps on their hose Reel and Central Spraying Units since the 1980s. Hardi Kenya continues to fit and support all AR pump models used in East Africa.



## UFO SUPPLIES

Specialists in supplying the floriculture and horticultural sectors in Africa and beyond with a variety of equipment from PPE to Defoliators, UFO Supplies has had a firm relationship with Hardi Kenya since their inception.



#### SWINGTEC

As manufacturers of Fogging Machines, including the world-renowned Swingfog fogger, Swingtec are experts in the production of Ultra-low volume spraying equipment.



#### JIFFY INTERNATIONAL

Jiffy Planting Substate products are innovative and assist farmers at the very start of the planting process, ensuring the lowest possible seedling and cutting loss through consistent quality and minimizing replanting stress.



Agrose manufactures Agricultural Sprayers, Sprayers Pumps and spare parts of them. Their product range includes sprayers from small tractor-mounted units to larger trailed sprayers.

# HAND OPERATED SPRAYERS



# HAND OPERATED **SPRAYERS**

# KNAPSACKS

## Safety & Comfort

The HARDI 20 and 15 litre Backpack Sprayers feature a leak proof tank design with a piston pump for easy cleaning and maintenance.

- With pressure up to 3 bar they are ideal for insecticides, fungicides and herbicides.
- High safety standards and comfort are achieved through advanced sprayer design.
- Long sprayer life is assured through the use of robust materials.
- Service, spares and accessories all available through Hardi Kenya Ltd.



# **COMPRESSION SPRAYERS** P1.5, P6 & P8

HARDI P1.5, P6 and P8 handheld pressure sprayers are perfect for professional residential plant care in small areas. They are easy to use, sturdy and built to last. Available in 3 compact sizes: 1.5, 6 or 8 litres.



# HAND OPERATED SPRAYERS

# KNAPSACKS







The CP range of Diaphragm pumps have been used for decades.

They have proved to be the most durable, robust and accurate sprayers well suited for pesticide and herbicide applications under the harshest of conditions.

• The unique pump, combined with a pressure relief valve, tolerates abrasive particles like wettable powders and dirty water. There are no direct friction surfaces, so it is also easy to pump.

 The CP is simple to use, the spray tank is not pressurised, and spraying is controlled from the trigger valve. The spray lance is made of extremely strong carbon fibre making it almost





# **KNAPSACK SPRAYERS**

# HOZELOCK Electric Sprayer

Get a constant spray at the touch of a button with the Hozelock Pulsar Sprayer.

No pumping required. This new 15L knapsack sprayer has an 18v lithium-ion battery that provides enough power to spray upto 4 hours, dependanding on the pressure used. There are three levels of pressure to suit all applications. 1 bar, 3 bar and one position for high flow.



## **BPM 100 MISTBLOWER**

The BPM 100 is a 16 litre back pack mistblower used for low volume application of pesticides over large area where there might be limited access or where canopy penetration is required.

A motorised centrifugal fan produces high air speed through a venturi air outlet which shears the spray liquid into a fine mist.

The mist is carried to target in the air stream which is directed by the operator.

The spraying range for BPM 100 Mistblower is 15m horizontally or 12m vertically.

A needle valve provides flow rate control and multi-function controls handle controls stop start, fan speed and fluid flow.





To meet the requirements of bigger sprayers and to improve the lifetime, Hardi has redesigned their pumps.



# HARDI PUMP 364/464

## General specifications:

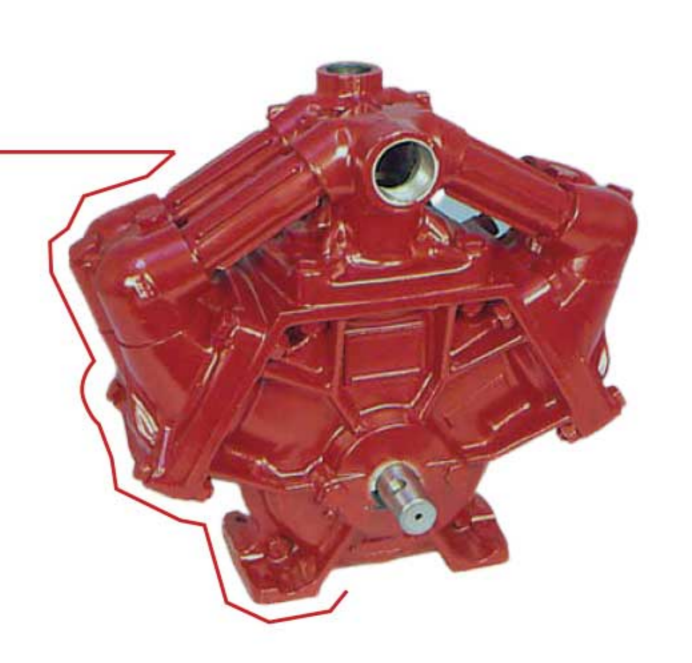
- Six diaphragm Positive Displacement Pump
- 6-Splined 1 3/8" Shaft
- Normal Rotational Speed 540rpm
- Maximum Pressure 15bar
- Flow rate @ 540rpm 150l/min (364) or 200l/min (464)



## HARDI PUMP **1303** \_\_

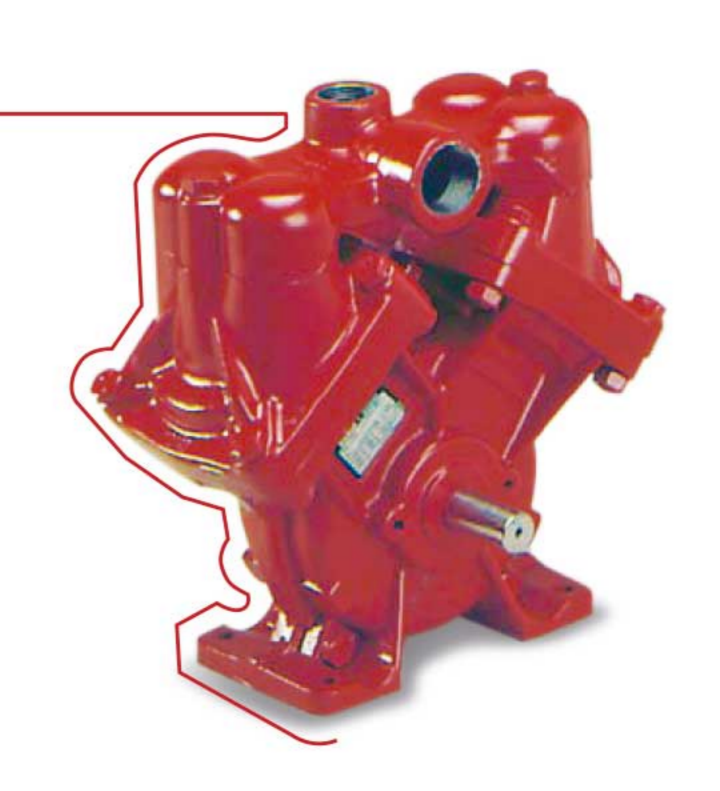
## General specifications:

- Three diaphragm Positive Displacement Pump
- Tapered Shaft for use with HARDI PTO Shaft
- Normal Rotational Speed 540rpm
- Maximum Pressure 15bar
- Flow rate @ 540rpm 98l/min



## HARDI PUMP **1203**

- Three diaphragm Positive Displacement Pump
- Tapered Shaft for use with HARDI PTO Shaft
- Normal Rotational Speed 540rpm
- Maximum Pressure 15bar
- Flow rate @ 540rpm 67l/min





Comet diaphragm pumps are synonymous with quality and innovation. Recognized all over the world, Comet diaphragm pumps are ideal for high pressure applications in green houses, nurseries and orchards.

# **COMET AP41** \_\_\_

## General specifications:

- Semi-hydraulic, three diaphragm pump
- Pressure and flow specification: 40 bar 38 l/min
- Internally manifolded
- Anodized aluminum construction for corrosion resistance
- Connects to shafts, fan assemblies, pulleys, and gearboxes
- Self-priming, large capacity oil bath crankcase, mounting rails, and can be run dry
- Operates maximum of 550 rpm and 4.1 hp.



## General specifications:

- Semi-hydraulic, three diaphragm pump
- Pressure and flow specification: 50 bar 62 l/min
- Internally manifolded and features anodized aluminum
- Construction for corrosion resistance
- Connects to shafts, fan assemblies, pulleys & gearboxes
- Compatible pumping chemicals such as herbicides, pesticides, and others
- Self-priming, large capacity oil bath crankcase, mounting rails with standard pattern
- Operates at a maximum of 550 rpm and 9.1 hp.

# COMET APS96\_

- Semi-hydraulic, four diaphragm pump
- Pressure and flow specification: 50 bar 88 l/min
- Internally manifolded and features anodized
- Aluminum construction for corrosion resistance
- Easily connects to shafts, fan assemblies, pulleys, and gearboxes
- Operates at a maximum of 550 rpm and 11.7 hp.









# **COMET IDS960** —

## General specifications:

- Semi-hydraulic, four diaphragm pump
- Maximum outputs rated 50 bar and 93 l/min
- Manifolds to provide corrosion resistance
- Features brass heads and brass external manifolds
- Perfect for high pressure agricultural and horticultural applications such as orchards, vegetables, trees, vineyard spraying, and more
- Easily connects to tractor ptos with the 6 spline, PTO shaft (1 3/8") setup
- Self-priming, large capacity oil bath crankcase, mounting rails and can be run dry
- Operates at maximum of 550 rpms and 11.5 hp.

# COMET IDS1000

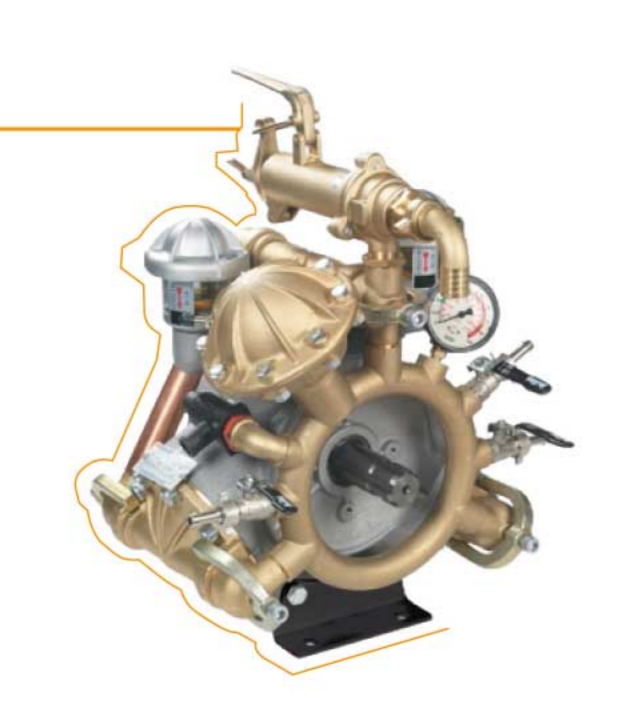
## General specifications:

- Semi-hydraulic, three diaphragm pump
- Maximum outputs rated 50 bar and 99 l/min
- Features brass heads and brass external manifolds to provide corrosion resistance
- Perfect for high pressure agricultural and horticultural applications such as orchards, vegetables, trees, vineyards, and more
- Connects to tractor ptos with the 6 spline PTO shaft (1 3/8") setup
- Features a 1" by-pass, self-priming, large capacity oil bath
- Crankcase, pressure accumulator, safety valve mounting rails with standard pattern
- Operates at maximum of 550 rpms and 12.5 hp.

# COMET YA75

- Configuration: 3 ceramic plungers
- Parts in contact with spray liquid: anodized aluminium
- Maximum outputs rated 50 bar and 58 l/min
- Double seal with drip recovery
- Patented piston oil guard anti-wear system.









# COMET YA 130 \_

## General specifications:

- Configuration: 6 ceramic plungers
- Parts in contact with spray liquid: anodized aluminium
- Maximum outputs rated 50 bar and 128 l/min
- Double seal with drip recovery
   Patented piston oil guard anti-wear system.



## COMET BP 60 K

## General specifications:

- Two Diaphragm pump
- Ideal for use with small Boom Sprayers
- Maximum outputs rated at 20 bar and 65l/min
- Parts in contact with spray liquid are plastic-coated aluminium
- Come standard with Pressure Accumulator
- Operates at a maximum of 550rpm



# COMET BP 110 SMART\_

- Three Diaphragm pump
- Perfect for use with lift-mounted and trailed Boom Sprayers
- Maximum outputs rated at 20 bar and 132l/min
- Parts in contact with spray liquid are polyamide
- Pressure Accumulator fitted on request.
- Operates at a maximum of 550rpm







# AR1064

## General specifications:

Max flow: 108.5 L/minMax pressure: 50 bar

Shaft: Flange for pulley and 1-3/8"6-spline male PTO 1-1/2" inlet, 3/4"outlet

Diaphragms: 4, semi-hydraulic, BlueFlex® material

Housing: Anodized aluminum

Recommended control unit: VDR50.



## General specifications:

Max flow: 153 L/minMax pressure: 50 bar

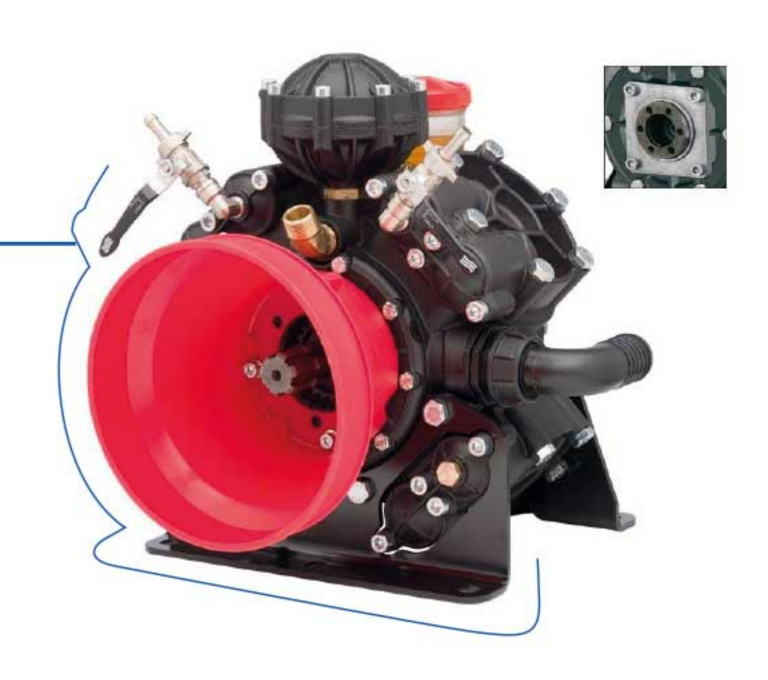
Shaft: Flange for pulley and 1-3/8" 6-spline male
 PTO 1-1/2" let, 3/4" outlet

Diaphragms: 4, semi-hydraulic, BlueFlex® material

Housing: Anodized aluminum

Recommended control unit: VDR50.







# PRESSURE REGULATORS/ OPERATING UNITS



# COMET GEMINI\_

## General specifications:

- To be fitted to lower-flow High Pressure Pumps
- Maximum flow rate: 50l/min @ 40bar
- Constant Pressure Regulation Valve
- Single Shut-off Lever
- 2 outlets



# COMET GCP 3V\_

## General specifications:

- To be fitted to medium-flow High Pressure Pumps
- Maximum flow rate: 100l/min @ 50bar
- Constant Pressure Regulation Valve
- Single Shut-off Lever
- 3 outlets



# COMET HPR/2 \_\_\_

- To be fitted to high-flow High Pressure Pumps
- Maximum flow rate: 150l/min @ 50bar
- Constant Pressure Regulation Valve
- Single main Shut-off Lever
- Anti drip suck-back device
- Made of anti-corrosion anodised aluminium
- 3 outlets



# PRESSURE REGULATORS/ OPERATING UNITS



# **CONTROL UNIT VDR 50**

## Features:

- For working pressure up to 50 bar and flow 130 l/min
- 2 Outlets
- Made of anodised aluminium.



# CONTROL UNIT BY MATIC

## Features:

- For working pressure up to 50 bar and flow 200 l/min
- 2 Outlets
- Made of anodised aluminium.







# KNK 600/ 400 TRACTOR MOUNTED SPRAYERS

HARDI has been building strong and versatile sprayers since 1957 and their basic Tractor-Mounted Units have formed the foundation for their growth to one of the most technologically advanced Sprayer manufacturers today.

Using the basis of their design, HARDI KENYA has developed a Tractor-Mounted Sprayer best suited to Kenya's arable conditions, and the KNK600 is the culmination of this process.

The KNK600's re-designed frame is extremely strong and the HARDI Blow-Moulded HDPE tank is retained.

It's 12m boom is Vertically-Folding with a strong Transport Bracket design to help cope with the rough access roads regularly found in farming areas. The Boom Centre-Section is Trapeze-mounted, enabling self-levelling as the tractor moves over uneven ground and its Boom Wing Adjustment mechanism allows the user to ensure even boom height through its life.

A Spring-Loaded Break-away on the outer section protects the boom from accidental encounters with an in-field obstacle.



The KNK600 is now fitted with a COMET BP110K Diaphragm Pump and a ST/START 3-Section Controller, delivering 116l/Min with a maximum pressure of 20bar.

HARDI ISO Flat Fan nozzles are fitted into Holders with Non-Drip Valves. TRIPLET Nozzle Holders and a very wide range of additional nozzles are available, including several Anti-Drift versions.

Also fitted as standard is a Self Filling Device, which

connects to the sprayer through a Quick Coupling, enabling filling from either a natural water source or a bowser.





# BOOM SPRAYER

Hardi Kenya is now offering an economic Tractor-Mounted Boom Sprayer which has been enhanced with a high quality COMET diaphragm pump and 3 section operating unit.

The unit comes with a Clean Water Tank with a 3-way valve, enabling the user to wash the tank after spraying while still in the field.

Hardi Kenya is committed to maintaining a stock of spare parts to ensure your sprayer is fully supported.







## CHASSIS, TANK AND BOOM



PRESSURE REGULATOR





Hardi Kenya's 120 litre wheel barrow sprayer and 200, 300, 400 and 600 litre Trolley Sprayers are purpose-built to provide versatility and convenience in a range of applications, including greenhouse crops and outdoor horticulture.

The TR200, TR300 and TR 400 are mounted on 3 pneumatic tyres, the front one a Low Ground-force Floation tyre while the TR400 and TR600 utilizes 4 13" pneumatic tyres.

The TR Trolley's frame is specially designed for its strength and manoeuvrability, and has UV resistant polyethylene tank, with a large filling aperture and filter.



Hoses: Rubber/ PVC

80 Bar working pressure/ 200 Bar bursting pressure

Engine: Briggs & Stratton Vanguard / Honda GX200 Petrol 4-stroke | Power Output: 6.5 HP | Engine Speed: 3000rpm



Pump: Comet APS41 3-diaphragm Flow Rate: 40 Litres/ minute | Max. Pressure: 40 Bar





Hardi Kenya's design of its Trailed Hose Reel Sprayer stretches back to the beginnings of Kenya's Horticultural journey. The requirement of the early farmers for a robust, easy-to-use sprayer for use on vegetable and fruit farms led to the development of the sprayer still available today.

The use of the strong 400/600 litre NK tank and frame, the addition of a COMET/AR high pressure pump and a variety of high pressure hose and reel options make it a highly versatile sprayer.







The Hose Reel sprayer can be fitted with a range of high pressure COMET or AR pumps to suit the customer's needs, and a Pressure Regulator to suit the specific pump.

High Pressure (80/200bar) Delivery hoses can be lengths that suit the application, and both Rubber (10mm) and PVC (8 or 10mm) types are available.

Specially made Stuffing Boxes are fitted to the hose reels to prevent twisting when loading/unloading the hose. This allows hoses to be used even when the complete length of hose is not required, and protects the hoses from kinks caused by incorrect rolling.

Both Double-Nozzle Lances and Spray Guns are popular choices for use with this sprayer.

known NK boom sprayer, and have a

high quality, blow-moulded, UV-resistant

HDPE tank, fitted with a large tank lid and a deep sump.



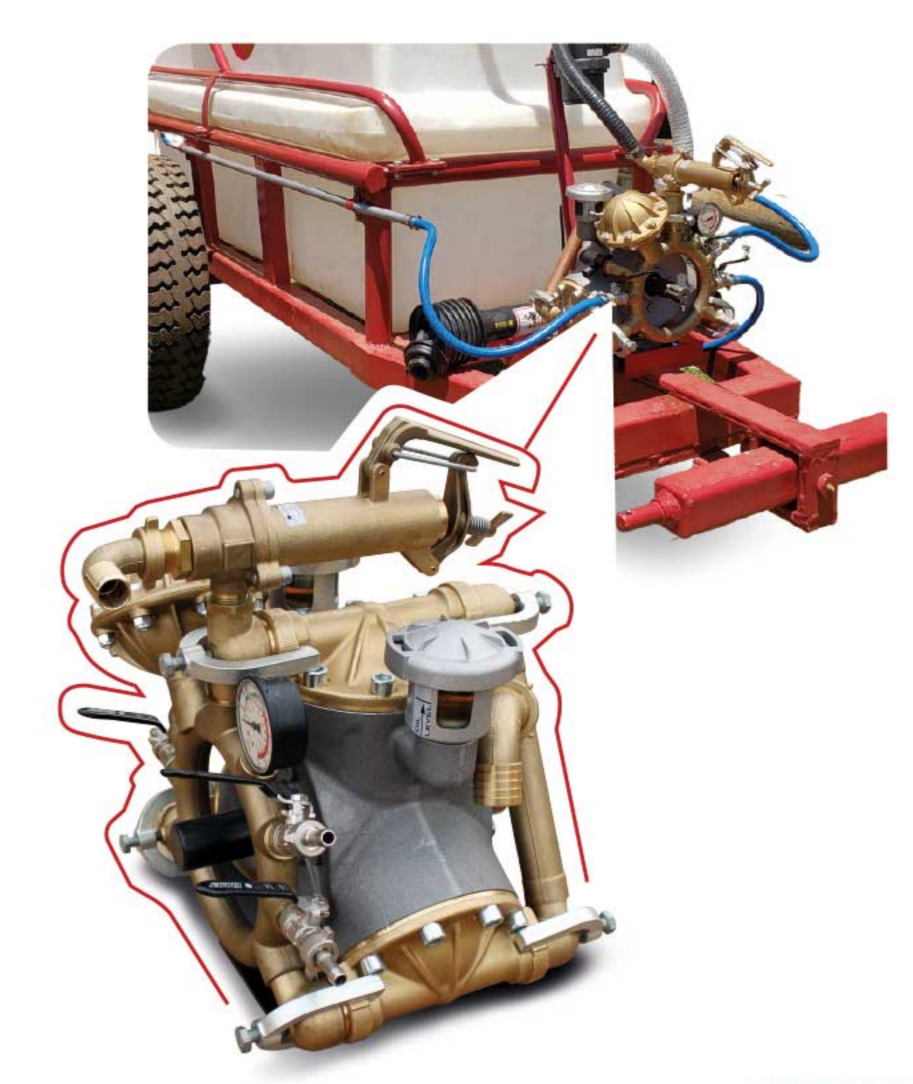
brass-headed diaphragm pump. Fitted with two vertical booms made from heavy duty steel tubing and brass nozzle holders, it is designed to cope with the stresses of the conditions found on coffee farms. The COMET high pressure pump ensures correct coverage even when high spraying volumes are required. The Pressure Regulator is simple and easy to use. Options include horizontal Shielded Herbicide Booms and Hose Reels for use with hand-held Lances.

The sprayer frame is a narrow-gauge, heavy duty design, with a quick-turn drawbar. The 1,200 litre tank is made from rotationally moulded HDPE, which is strong, flexible and easy to repair. 750x16" wheels are mounted on purpose-built, heavy duty hubs with solid, tapered stub axles.

on a tried and tested design and uses the Comet IDS1000

The Comet IDS1000 diaphragm pump, with its brass cylinder heads is known for its reliability and resistance to the corrosive effect of copper-based fungicides. Producing 100l/min at 50bar maximum pressure, it is ideal for the high volume application required for this form of spraying technique.

The two Hockey Stick Booms are fitted with high volume brass fan jets with anti-drip valves.





Hardi Kenya's involvement in the development of spraying technique within floriculture began in the 1980s, at the outset of the sector's growth. This experience has enabled Hardi to manufacture a Centralized System ideally suited to the farmers' needs. 1,350 and 2,300 litre clear PE chemical tanks are mounted on elevated stands, and fitted with high quality suction and return hoses, and brass hydrostatic agitators.

The 3-way operating unit is fitted above the suction, delivery and agitation exchange manifold. The pump, motor and control manifold are mounted on a sturdy base frame incorporating a pulley guard and hinged motor mounting providing easy access to the V- belts.

High pressure Comet and AR diaphragm and piston pumps, with specifications up to 130l/min at 50 bar are powered by 3-phase motors up to 10kW with separate star-delta starters complete with isolators.



Hardi Kenya's VARISPEED option, with its advanced automatic pressure regulating features, ensures instant pressure control and extended pump life.

Delivery hoses available include both PVC and high quality rubber pipes rated up at 80/200 bar, mounted on hose reel trolleys and fitted with double-ceramic nozzle spray lances.



# **SPRAYERS**







# SPRAYING LANCES AND GUNS

DOUBLE NOZZLE
SPRAY LANCE

c/w Trigger and Ceramic Nozzle.

DOUBLE NOZZLE
SPRAY LANCE

c/w Ball valve and Ceramic Nozzle.

DOUBLE NOZZLE
SPRAY LANCE

c/w Heavy Duty Trigger and ceramic nozzles

HKE-846196

HKE-846198

HKE-846207

DOUBLE NOZZLE
SPRAY LANCE

c/w J25 Trigger and ceramic nozzles

SINGLE NOZZLE
SPRAY LANCE

c/w J25 Trigger and a single ceramic nozzle

HKE-846202



HYDRA SPRAY PISTOL

c/w Trigger and ceramic nozzle.



AL55 HEAVY DUTY SPRAY LANCE

c/w Trigger and ceramic nozzle.





1 DOUBLE NOZZLE HOLDER



## Light weight with flexible section

HKE-846200

DOUBLE NOZZLE HOLDER



## Light weight adjustable nozzle holder

HKE-8247022

DOUBLE NOZZLE HOLDER



# Electroplated brass with variable nozzle width options

TM-8247007

NOZZLE
HOLDER
FOR BOOMS



## With non-drip valve

TM-8234004 For threaded nozzle cap. TM-8234005 For quick fit nozzle cap.

BRASS NOZZLE HOLDER



## With non-drip valve and swivel adjustment

TM-8267003 Single ATR nozzle. TM-8267006 Double ATR nozzle.

6 SUCTION FILTER



## With stainless steel mesh cartridges

TM-8075000 Sunction filter 120 G 11/4 32 mesh TM-8081002 Sunction filter 150 G 11/2 80 mesh

7 LANCE HANDLES



General use



HKE - 4010007001

Heavy Duty



HKE- 5062600

QUICK COUPLER



ARF M22 x 1.5 - G3/8
High Pressure Screw-Type Coupling

TM-300304 / TM-4130800005

QUICK COUPLER



## AR2 G3/8 High Pressure Push-Type Coupling

TM-0121730090 / TM-0212002300

VARIOUS BASS FITTINGS



High Quality Fittings for use in a variety of locations

9 HOSE CLIPS



# High Tensile Stainless Steel Hose clips for use with 5/16" to 3" Hoses

284582 d.6 - d.12

284583 d.12 - d.22

284584 d.20 - d.32

284585 d.25 - d.44

BRASS
HOSE
CONNECTOR

# Straight and 90 degree Hosetails with Fly-Nut for 8mm, 10mm & 13mm Hoses

TM-8304003 d.8

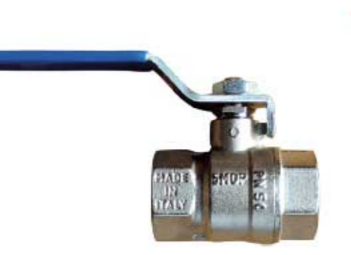
TM-8304004 d.10

TM-8304005 d.13

TM-8304007 d.10 90Deg

TM-8304008 d.13 90Deg





## 2-Way Full Flow Female

MT-3040015000 1/2" MT-3040020000 3/4" SF-76602500 1"

BALL

**VALVE** 



## 2-Way Spray Ball Valve Male

TM-8306002 G1/2-G3/8 Right TM-8306003 G1/2-G1/2 Left TM-8306004 G1/2-G3/8 Left TM-8306005 G1/2-G1/2 Right

13 BALL VALVE



## 3-Way Brass L-Type Ball Valve

MT-3028015000L G1/2 MT-3028025000L G1

14 BALL VALVE



## 2-Way Low Pressure Ball Valve

TM-8215253 G1

15 BALL VALVE



## 3-Way Low Pressure Ball Valve

TM-8216253 G1 Normal Flow TM-8216357 G1 1/2 Normal Flow TM-8216358 G1 1/2 Continuous Flow



# PRESSURE GAUGE



## Bottom Mounted 1/4" 16 - 100bar

TM-8302607 16Bar TM-8302056 40Bar TM-8302058 80Bar TM-8302613 100Bar



## PRESSURE GAUGE



## Back Mounted 1/4"

TM-8302601 25Bar TM-8302006 40Bar



## QUICK COUPLER



# Low Pressure Brass Bayonet-Type with Rubber Seal

MT-2005015000 1/2" Male
SF-440015000 1/2" Female
MT-2005020000 3/4" Male
MT-2015020000 3/4" Female
SF-445010000 3/8" Hosetail
SF-445013000 1/2" Hosetail



## SHOWERING HEAD COUPLER



# Adjustable Flow Brass Watering Fitting with Bayonet-Type Coupling

UFO-08FF0141



WATERING LANCE

**Aluminium Lance with Conical Watering Head** 





# HARDI HOSES



# HARDI KENYA HOSE

## SPRAYING HOSE



## HIGH PRESSURE PVC HOSE

Internal Diameter: 8 mm (5/16") Working pressure: 90 bar Burst pressure: 220 bar

## SPRAYING HOSE



## HIGH PRESSURE PVC HOSE

Internal Diameter: 10 mm (3/8") Working pressure: 90 bar Burst pressure: 220 bar

## SPRAYING HOSE



#### HIGH PRESSURE PVC HOSE

Internal Diameter: 15 mm (1/2") Working pressure: 90 bar Burst pressure: 220 bar

## HIGH PRESSURE HOSE



## HIGH PRESSURE PVC HOSE

Internal Diameter: 25 mm (1") Working pressure: 20 bar Burst pressure: 80 bar

## SUCTION HOSE



# TRANSPARENT SUCTION HOSE Stainless Steel Spiral Support

Internal Diameter: 1" and 1 1/2"

## HIGH PRESSURE HOSE



#### HIGH PRESSURE RUBBER HOSE

Internal Diameter: 3/8" - 2"

Varied WP/BP







## HARDI ISO F-110 | Standard FLAT FAN nozzles

All-round FLAT FAN nozzle. Recommended for all types of pesticide application where optimum coverage is demanded.



## **HARDI ISO LD-110** LOWDRIFT nozzles

LOWDRIFT nozzles are recommended when optimum spraying conditions cannot be achieved (risk of drift) and spraying cannot be postponed.



## HARDI ISO MINIDRIFT | Air inclusion nozzles

The HARDI MINIDRIFT nozzles can be used for spraying at sub-optimal weather conditions, when spraying cannot be postponed. The MINIDRIFT nozzle will at low pressures reduce drift to a minimum.



## HARDI ISO NANODRIFT | Air inclusion nozzles

The HARDI NANODRIFT nozzles should be used when high drift reduction is required. The NANODRIFT nozzle will at low pressures reduce drift to a minimum.



## **HARDI ISO INJET** Air inclusion nozzles

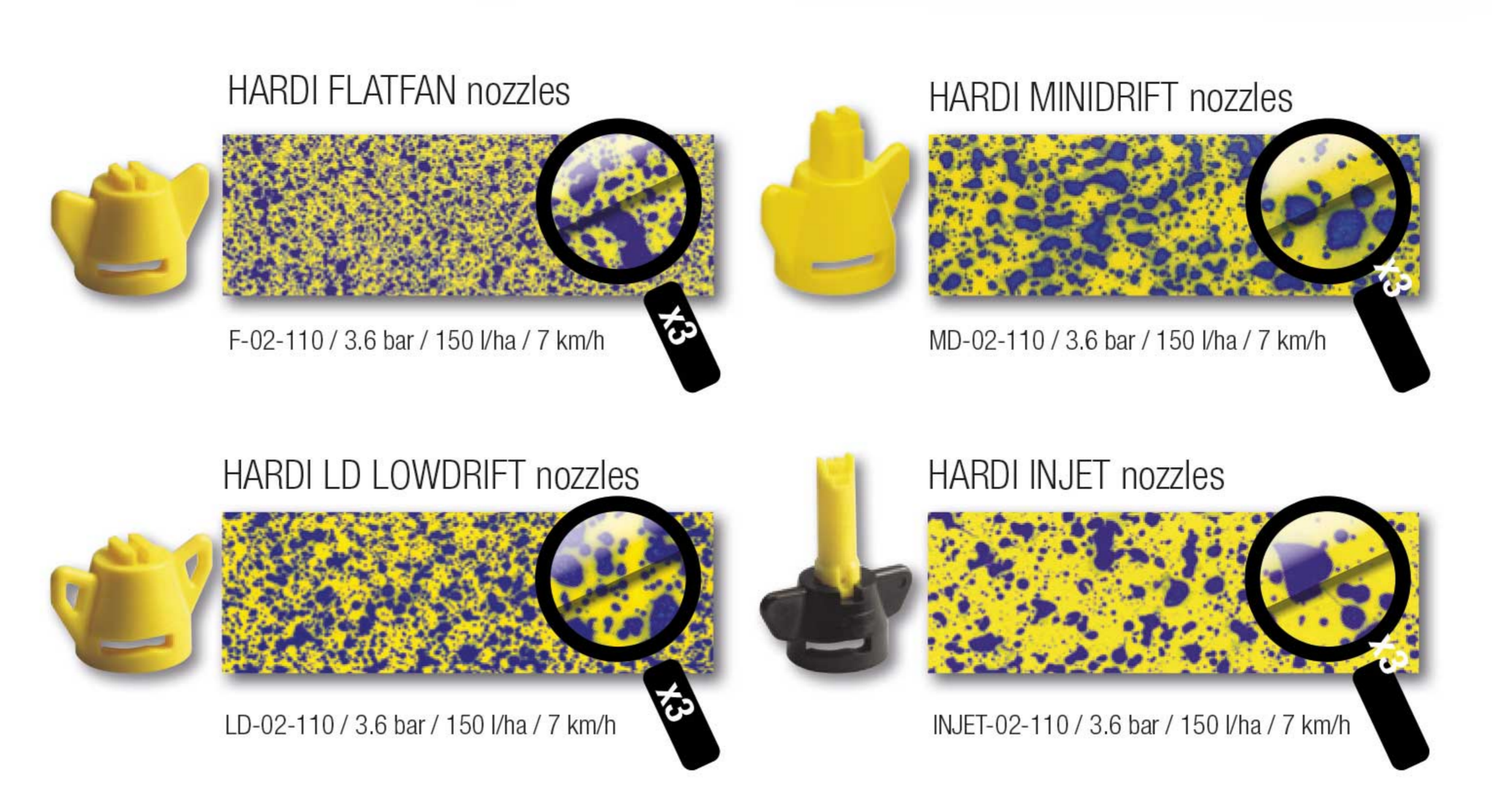
The HARDI INJET nozzles can be used for spraying at sub-optimal weather conditions, or when spraying cannot be postponed. The HARDI INJET nozzles are recommended for most pesticide applications where reduced risk of drift is demanded.

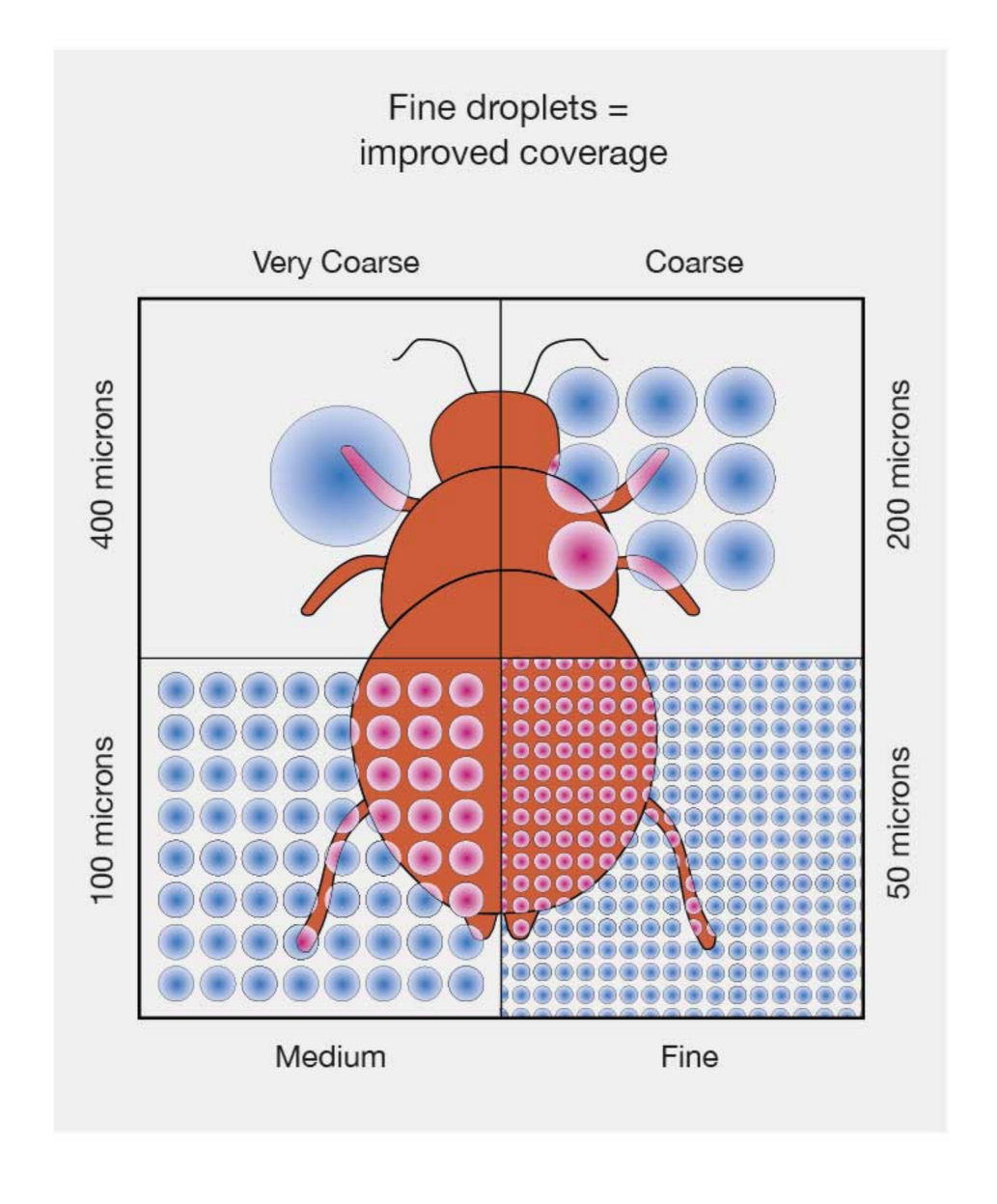


## HARDI ISO MINIDRIFT DUO | Air inclusion nozzle

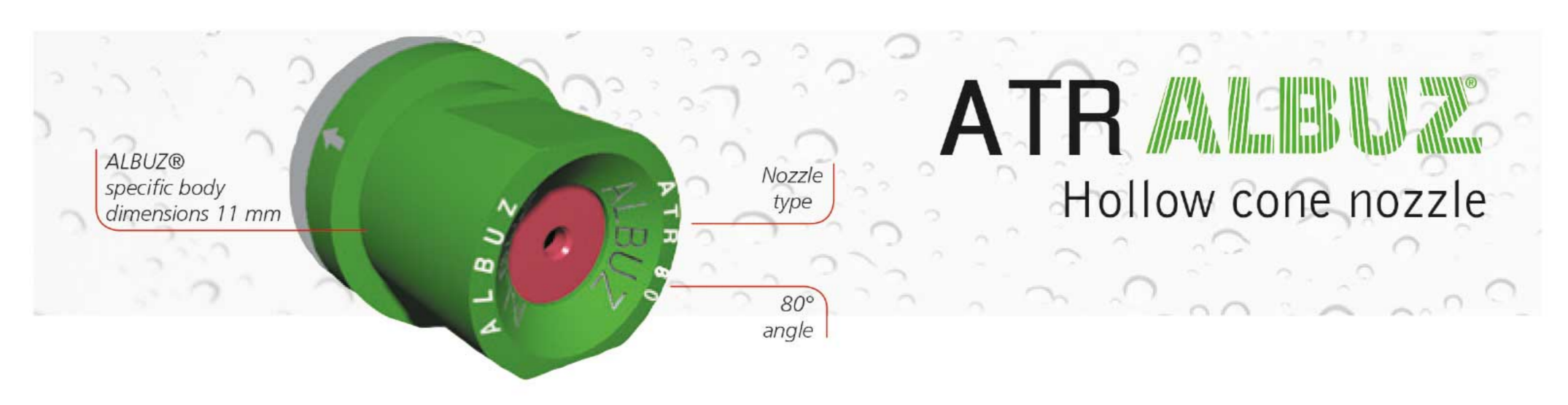
The HARDI MINIDRIFT DUO nozzle can be used for spraying at sub-optimal weather conditions, when spraying cannot be postponed. The MINIDRIFT DUO nozzle will at low pressures reduce drift to a minimum.

## HARDI ISO 02 110° nozzle with the same capacity, pressure, speed and therefore application





# **ALBUZ**



# APPLICATIONS

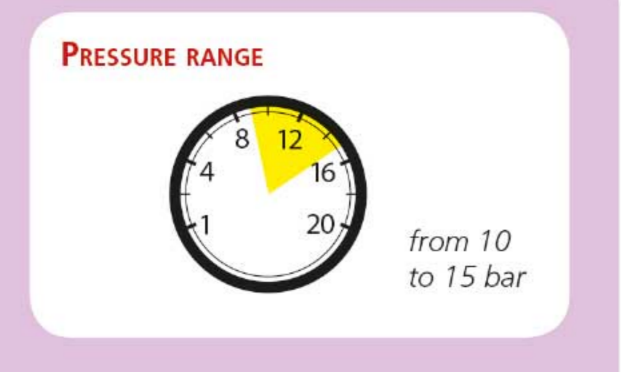
- ▶ For fungicide and insecticide treatments.
- Recommended for arboriculture and vineyards.

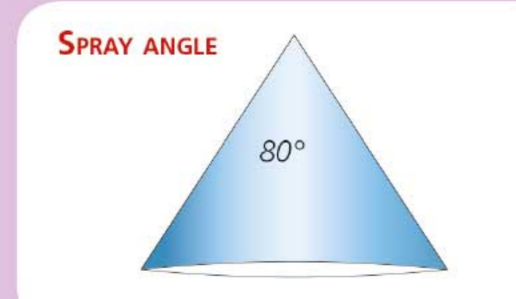
#### **MAIN CHARACTERISTICS**

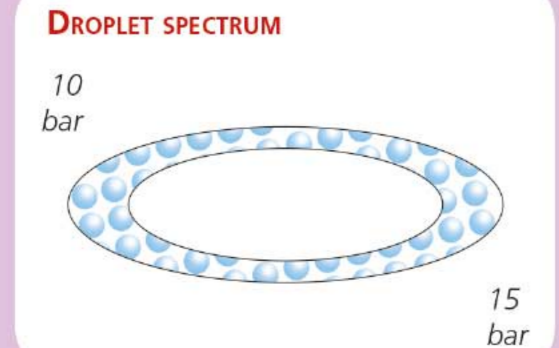
- Angle of 80° at 5 bar.
- Hollow cone nozzle producing fine droplets.
- ALBUZ durable pink ceramic allows high pressure spraying while maintaining nozzle performance and precision.

#### **SPECIFIC CHARACTERISTICS**

- Easy dismantling for a good cleaning.
- **BBA** certified.
- Can be used on a sprayer boom from 3 bar pressure.
- Precision polished ceramic surfaces of internal components ensure perfect sealing of the swirl chamber to give precise flowrate.
- Recommended pressure 10 25 bar.







## Flow rate chart

Pau		I/mn														
Bar	WHITE	LILAC	BROWN	YELLOW	ORANGE	RED	GREY	GREEN	BLACK	BLUE						
5	0.27	0.36	0.48	0.73	0.99	1.38	1.50	1.78	2.00	2.45						
6	0.29	0.39	0.52	0.80	1.08	1.51	1.63	1.94	2.18	2.67						
7	0.32	0.42	0.56	0.86	1.17	1.62	1.76	2.09	2.35	2.87						
8	0.34	0.45	0.60	0.92	1.24	1.73	1.87	2.22	2.50	3.06						
9	0.36	0.48	0.64	0.97	1.32	1.83	1.98	2.35	2.64	3.24						
10	0.38	0.50	0.67	1.03	1.39	1.92	2.08	2.47	2.78	3.40						
11	0.39	0.52	0.70	1.07	1.45	2.01	2.17	2.58	2.90	3.56						
12	0.41	0.55	0.73	1.12	1.51	2.09	2.26	2.69	3.03	3.71						
13	0.43	0.57	0.76	1.17	1.57	2.17	2.35	2.79	3.14	3.85						
14	0.44	0.59	0.79	1.21	1.63	2.25	2.43	2.89	3.26	3.99						
15	0.46	0.61	0.81	1.25	1.69	2.33	2.51	2.99	3.36	4.12						
16	0.47	0.63	0.84	1.29	1.74	2.40	2.59	3.08	3.47	4.25						
17	0.48	0.64	0.86	1.33	1.79	2.47	2.67	3.17	3.57	4.37						
18	0.50	0.66	0.89	1.37	1.84	2.54	2.74	3.25	3.67	4.49						
19	0.51	0.68	0.91	1.40	1.89	2.60	2.81	3.34	3.76	4.61						
20	0.52	0.70	0.93	1.44	1.94	2.67	2.88	3.42	3.85	4.72						
21	0.54	0.71	0.95	1.48	1.99	2.73	2.95	3.50	3.94	4.84						
22	0.55	0.73	0.98	1.51	2.03	2.79	3.01	3.57	4.03	4.94						
23	0.56	0.74	1.00	1.54	2.07	2.85	3.07	3.65	4.12	5.05						
24	0.57	0.76	1.02	1.58	2.12	2.91	3.14	3.72	4.20	5.15						
25	0.58	0.77	1.04	1.61	2.16	2.97	3.20	3.80	4.28	5.25						



# TXR CONEJET®

## **HOLLOW CONE SPRAY TIPS**

The TXR series spray tips produce an 800 hollow cone spray pattern with fine droplet sizes. These tips are ideal for air blast and directed spray applications in orchards, vineyards and speciality crops.

The fine droplet size and high operating pressures allow for very thorough leaf coverage making this tip well-suited for insecticides, fungicides, foliar fertilizers and related products.



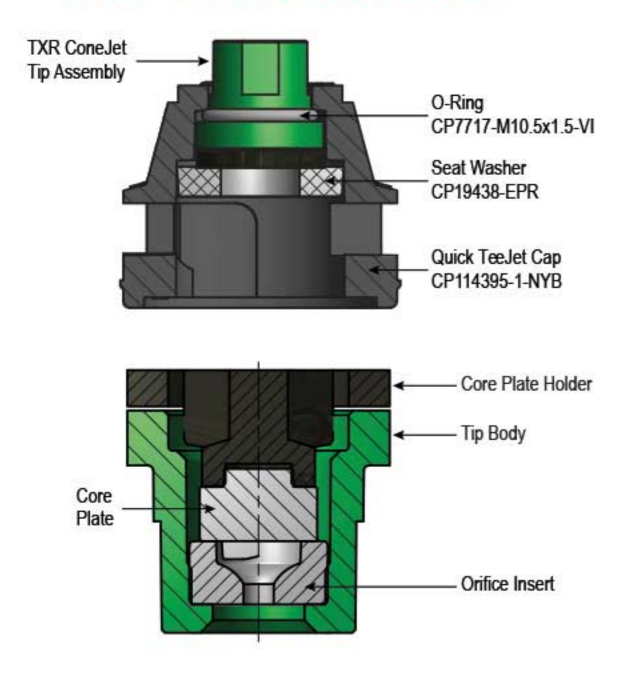
## **TXR ConeJet Features and Benefits:**

- Produces uniform, 80° hollow cone spray pattern ideal for airblast, directed and specialty applications.
- Flow rates are matched to serve as a direct replacement for commonly used non-TeeJet hollow cone spray tips.
- High quality ceramic orifice provides superior wear life, including high-pressure operation.
- Low profile acetal tip body provides minimal impact with foliage and excellent chemical resistance.
- Color-coded tip holder based on tip flow rate allows for easy capacity identification.
- Snap-fit backup plate provides positive retention when handled in the field, but allows tool-free removal for easy cleaning.

## **Typical Applications:**

- Excellent for high pressure air blast and directed spray applications.
- Ideal for fungicides, insecticides, foliar fertilizer and related applications requiring thorough leaf coverage.

#### TXR CROSS SECTION



#### **APPLICATION INFORMATION**

		l/min																				
		2 bar	3 bar	4 bar	5 bar	6 bar	7 bar	8 bar	9 bar	10 bar	11 bar	12 bar	13 bar	14 bar	15 bar	16 bar	17 bar	18 bar	19 bar	20 bar	21 bar	22 bar
TYPRODUESTV	100	0.173	0.209	0.239	0.265	0.289	0.310	0.330	0.349	0.367	0.383	0.399	0.414	0.429	0.443	0.457	0.470	0.483	0.495	0.507	0.519	0.530
TXR800053VK	100	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF								
TXR800071VK	50	0.230	0.280	0.321	0.357	0.390	0.419	0.447	0.473	0.497	0.521	0.543	0.564	0.584	0.604	0.623	0.641	0.659	0.676	0.693	0.709	0.725
TAROUUTTER		F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF							
TXR8001VK	50	0.325	0.394	0.452	0.503	0.549	0.591	0.630	0.666	0.701	0.733	0.764	0.794	0.823	0.850	0.877	0.903	0.928	0.952	0.976	0.999	1.021
IANOUTVA	30	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF						
TVDDOOTSVV	E0.	0.433	0.525	0.603	0.671	0.732	0.788	0.840	0.888	0.934	0.978	1.019	1.059	1.097	1.134	1.169	1.204	1.237	1.269	1.301	1.332	1.362
TXR80013VK	50	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF						
TVDDOOLEVIK	50	0.487	0.591	0.678	0.754	0.823	0.886	0.944	0.999	1.051	1.100	1.146	1.191	1.234	1.275	1.315	1.354	1.392	1.428	1.464	1.498	1.532
TXR80015VK		F	F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVD000171//	50	0.541	0.657	0.753	0.838	0.915	0.985	1.049	1.110	1.168	1.222	1.274	1.324	1.371	1.417	1.462	1.505	1.546	1.587	1.626	1.665	1.702
TXR80017VK		F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVDGGGGVVV	50	0.649	0.788	0.904	1.006	1.097	1.181	1.259	1.332	1.401	1.466	1.529	1.588	1.645	1.701	1.754	1.806	1.856	1.904	1.951	1.997	2.042
TXR8002VK		F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVDGGGGGWV	50	0.893	1.083	1.243	1.383	1.509	1.624	1.732	1.832	1.926	2.016	2.102	2.184	2.263	2.338	2.412	2.483	2.551	2.618	2.683	2.746	2.808
TXR80028VK	50	F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVDOODSVIV	50	0.968	1.184	1.365	1.525	1.669	1.802	1.925	2.041	2.151	2.255	2.354	2.450	2.541	2.630	2.715	2.798	2.879	2.957	3.033	3.108	3.180
TXR8003VK		F	F	F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVP0000CUV	50	1.149	1.405	1.620	1.810	1.981	2.138	2.285	2.422	2.552	2.676	2.794	2.907	3.016	3.121	3.222	3.321	3.416	3.509	3.600	3.688	3.774
TXR80036VK		F	F	F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
TVDOOGANIK	50	1.291	1.578	1.820	2.033	2.226	2.403	2.567	2.722	2.868	3.007	3.139	3.266	3.389	3.507	3.621	3.731	3.838	3.943	4.044	4.143	4.240
TXR8004VK	50	F	F	F	F	F	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF	VF
	50	1.575	1.926	2.222	2.482	2.717	2.932	3.133	3.322	3.500	3.669	3.831	3.986	4.136	4.279	4.419	4.554	4.685	4.812	4.936	5.057	5.175
TXR80049VK		F	F	F	F	F	F	F	F	F	F	F	VF									

Note: Always double check your application rates. Tabulations are based on spraying water at 70°F (21°C).



# **GLOVES**



## **OXXA GRIP** Dry Flowers

Processing dry flowers, thorny and non-thorny.

- Palm protection
- Breathing



## MAXX GRIP LITE | Non thorny Flowers

Processing non-thorny

- dry flowers.
- Good feel
- Palm protection
- Breathing



## SHOWA 451 | Cold store

Cold store and

- boxing. Cold protection
  - Palm protection



# SHOWA 772 | Spraying extra long sleeve

Chemical store and

- spraying. 650mm sleeve
  - Chemical protection
  - Grip palm.



## **OXXA DOUBLE LATEX**

**Wet Flowers** 

Processing wet flowers, thorny and non-thorny.

- Waterproof
- Back protection
- Double Palm protection



## **RUBBER SPRAYING GLOVE**

High quality, long lasting full rubber 43cm glove.

# OXXA® WORK GLOVES

**Cleaner Gloves** 

Fully PVC-coated, chemical resistant, cotton lined



## SINGER GLOVES

**Heavy Duty Grading Gloves** 

Fully coated Latex gloves, cotton lined. Rough grip surface. For packhouse use.





**FULL FACE MASK** TR 2002 "DUPLA"

DMT

Used in pesticide spraying and in the handling of chemical products.



HALF FACE MASK **DUETTA** 







## **FILTER CARTRIDGES**

Spaciani/ A2 / A2P3 / A2B2P3 Covering organic and inorganic compounds as

well as particulates.

## **EYE GOGGLES**

Good quality ventilated goggles for use with Half-Face mask.



## **SPRAY SUIT**







## **SPRAY SUIT**

General purpose, Full-Body spray suit. Jacket and Trousers separate.



## FLEXOTHANE/ **HORTI SPRAY SUIT**

The ultimate in pesticide protection, using Breathable, patented material and heavy duty leg protection against tears and thorn damage.



# Thinble State of the state of

# Design the solution that fits your farm

Trimble's lineup of precision solutions makes it easy to add accuracy and efficiency to your operation. Talk to your local reseller to determine the best combination of hardware, software and positioning options to fit your needs.



TRANSFORMING THE WAY THE WORLD WORKS

Every new purchase of a NAV-900 guidance controller now includes Trimble's leading CenterPoint® RTX correction service for the first year, helping you maximise your investment in precision agriculture technology.

## **GFX display highlights:**

- Multiple screen size options
- Precision-IQ operating system
- Compatible with NAV-500TM and NAV-900 guidance controllers
- Field-IQ™ crop input control system, ISOBUS and TUVR/Serial functionality
- → A range of options for available input channels and controlled sections
- Bluetooth®and Wi-Fi capabilities
- TeamViewer for enhanced support



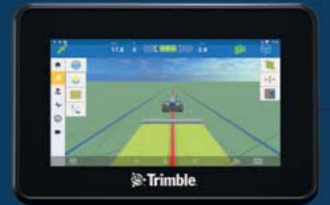
30 cm screen



**GFX-350** 17 cm screen















■ Autopilot<sup>™</sup>



■ ISO



**■ NAV-500** 



Autopilot **Motor Drive** 



Field-IQ

■ TUVR/Serial







