



cima[®]

ATOMIZZATORI-IMPOLVERATORI



Blitz 55

**ATOMIZZATORI PNEUMATICI A BASSO VOLUME
PNEUMATIC LOW VOLUME SPRAYERS**

Blitz 55

- ☆ Serbatoio in polietilene rotazionale, apertura di riempimento di grandi dimensioni (ø460) con coperchio a cerniera, indicatori di livello. Serbatoio lavamani l.30.
- ☆ Telaio in acciaio, verniciatura elettrostatica con polvere poliestere.
- ☆ Ventola centrifuga chiusa ad alta pressione, in acciaio, con disinnesto; carter in polietilene rotazionale.



- ☆ **Idromiscelatore integrato nel filtro a tazza.**
- ☆ **Doppia agitazione, idraulica e pneumatica.**
- ☆ Controllo dal posto operatore dell'erogazione con due elettrovalvole.
- ☆ Il serbatoio lavaimpianto (a richiesta), se mantenuto pieno, conferisce un'ottima stabilità anche a macchina vuota, essendo collocato sotto al serbatoio principale.

☆ Polyethylene tank. Large filling opening (ø460) with hinged lid, calibrated level indicators. 30 litres fresh water tank.

☆ Steel frame, electrostatic painted with polyester powder.

☆ **Hydraulic pre-mixer incorporated within the basket filter at the fill opening.**

☆ **Two agitation systems, liquid and air.**

☆ Steel high pressure radial fan (fan clutch in option), polyethylene fan housing.

☆ Spraying ON/OFF control by remote control electro-valve from tractor seat.

☆ The (optional) spray-line rinsing tank, when full, gives the sprayer a very good stability even if the sprayer is empty due to its placements below the main tank.



☆ **Trasmissione a cinghia poly-V** che assorbe le sollecitazioni. **Funzionamento per oltre 5000 ore.** Il tenditore automatico evita lo slittamento e quindi l'usura. La qualità della polverizzazione resta inalterata nel tempo.

☆ **Ruota libera di sicurezza per arresto improvviso.**

☆ **Poly-V belt drive, to absorb all the stresses. Long life belt - over 5000 hours.** The automatic tensioner keeps belt tension constant, avoiding slipping and wear. High quality atomization after several years of use.

☆

☆ **Overrunning clutch. Safety stop device in the event the PTO is suddenly stopped.**



- ☆ Regolatore di pressione manuale (a comando elettrico dal posto operatore a richiesta).
- ☆ Manometro (ø100) ben visibile dal posto operatore.
- ☆ Filtro di grande portata : 240 l/min.

☆ Pressure regulator with manual controls (optional electro-control from tractor seat).

☆ 100mm pressure gauge, easily visible from tractor seat.

☆ Large capacity delivery filter : 240 l/min.



☆ **La pompa centrifuga di fabbricazione C.I.M.A. (senza membrane e valvole) costruita in materiale anticorrosivo è esente da manutenzione.** La cinghia di trasmissione 3V è dotata di tenditore automatico.



☆ **C.I.M.A.'s centrifugal pump (no diaphragms or valves), is made of anticorrosive material and does not require maintenance.** The pump is driven by a 3-V belt equipped with an automatic tensioner.



Atomizzatori - Sprayers



☆ Ampia scelta di testate di distribuzione, tutte dotate del nuovo sistema anti-sgocciolamento (brev. N° 1745689) e di dispositivi di diffusione (mani e/o cannoni) di diverse dimensioni, **orientabili ed intercambiabili**, per garantire, su tutte le tipologie di colture, un'eccellente copertura e penetrazione nella vegetazione.



☆ Broad range of sprayheads, all equipped with the new anti-drip system (patent Nr.1745689). Sprayheads' distribution devices (hands or cannons) are available in different size, **adjustable and interchangeable** to guarantee a better spray penetration through the canopy and a complete coverage on any type of crop.



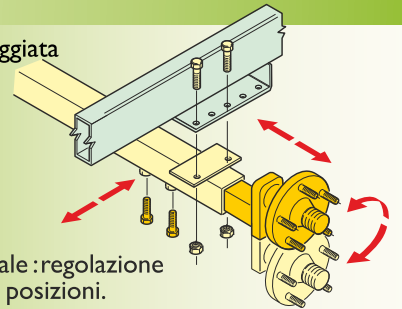
☆ **Regolatori a disco rotante** con 15 fori calibrati (brev. N° 23238), sostituiscono il sistema a pastiglie. **Erogazione da 100 a 5000 litri/ora**



☆ **Rotating calibration discs**, 15 positions (patent Nr.23238), very easy to adjust: **delivery from 100 to 5000 l/h**

☆ **Mozzi delle ruote a carreggiata ed altezza regolabile.**

☆ **Wheel-hubs: adjustable in width and height.**

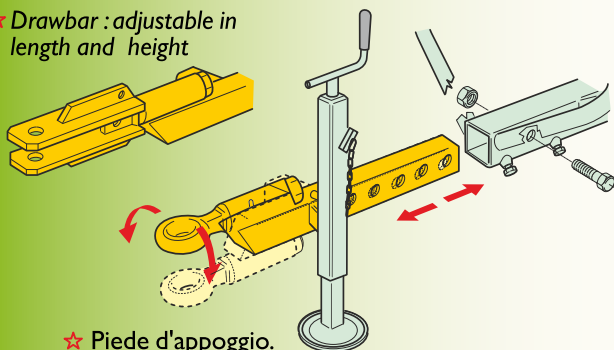


☆ **Assale: regolazione su 3 posizioni.**

☆ **Axle: can be adjusted to 3 different positions.**

☆ **Timone: regolabile in lunghezza ed altezza**

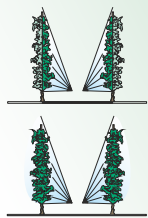
☆ **Drawbar: adjustable in length and height**



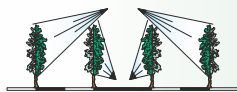
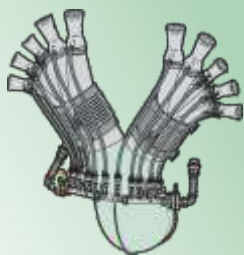
☆ **Piede d'appoggio.**

☆ **Parking stand.**

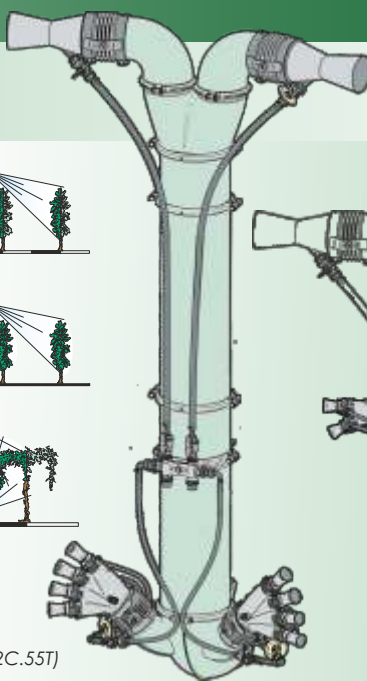




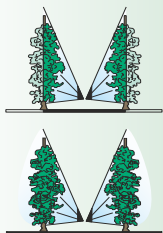
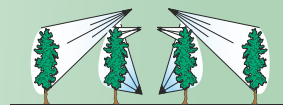
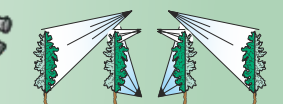
T.5+5
Blitz 55 (T.5+5.55T)



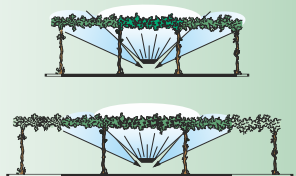
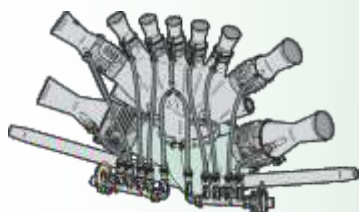
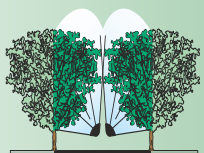
TC.2M2C
Blitz 55 (TC.2M2C.55T)



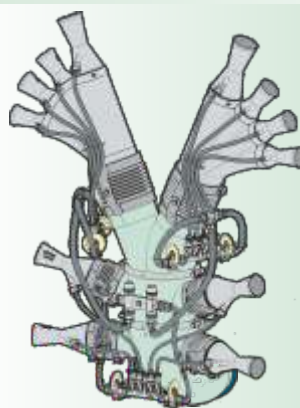
TC.4M2C
Blitz 55 (TC.4M2C.55T)



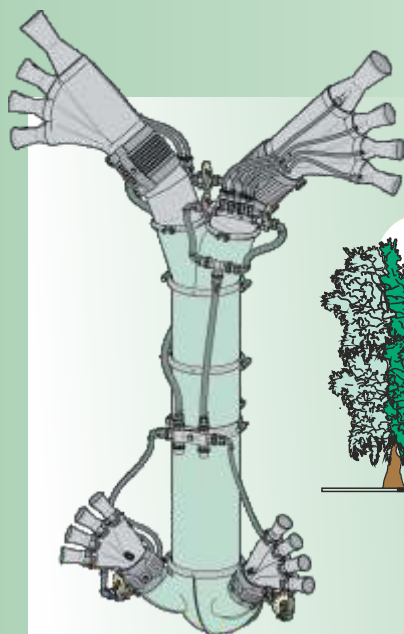
2 VENTAGLI (3-8 settori)
2 FISHTAILS (3-8 sectors)
Blitz 55 (T.2V3L.55T)
(T.2V8.55T)
(T.2V4.55T)



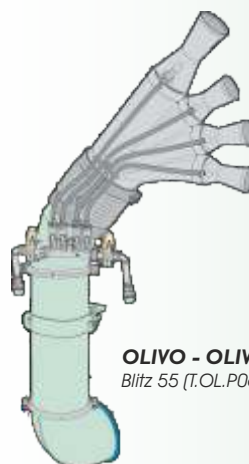
TENDONE
Blitz 55 (T.TND.55T)



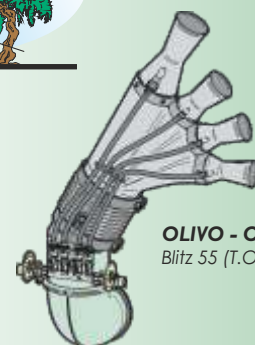
T.4C2OL
Blitz 55 (T.4C2OL.55T)



AVOMAC
Blitz 55 (T.2OL2M.55T)

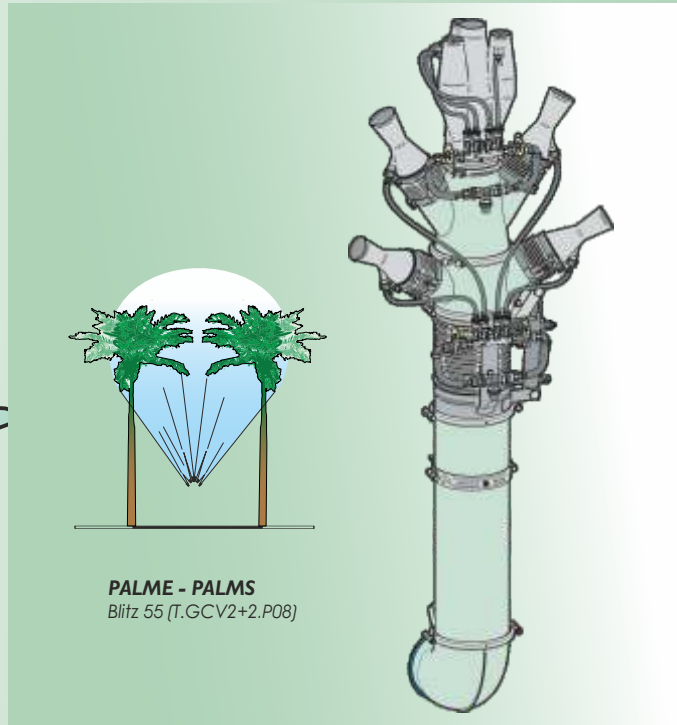
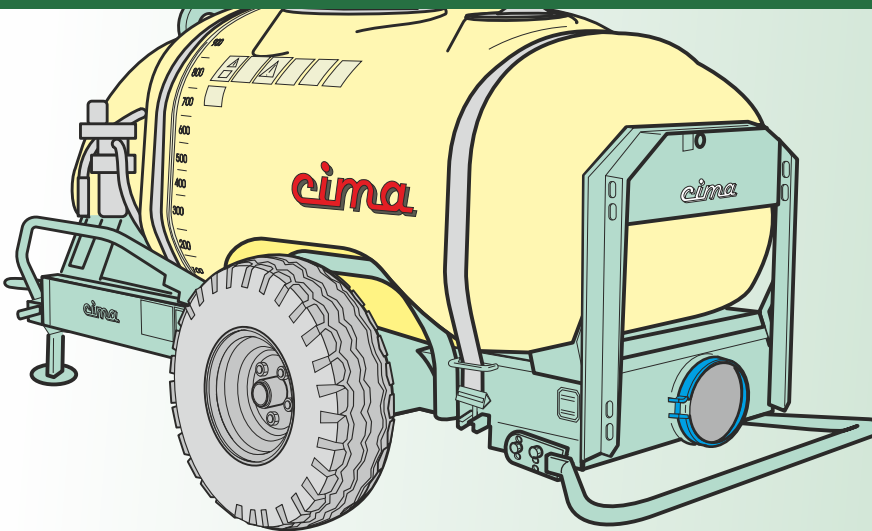


OLIVO - OLIVE
Blitz 55 (T.OL.P06.55)

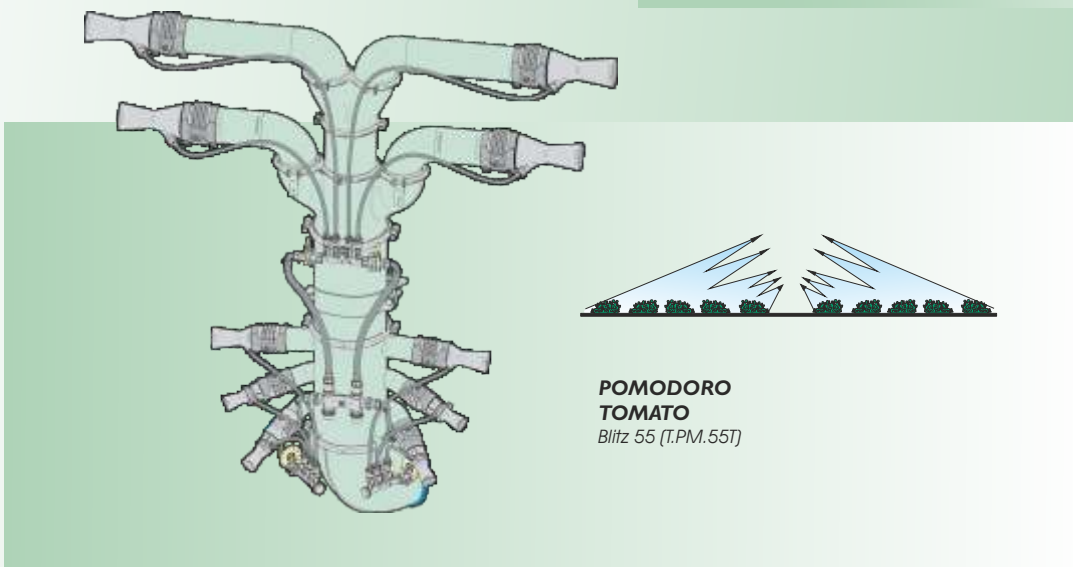


OLIVO - OLIVE
Blitz 55 (T.OL.55T)

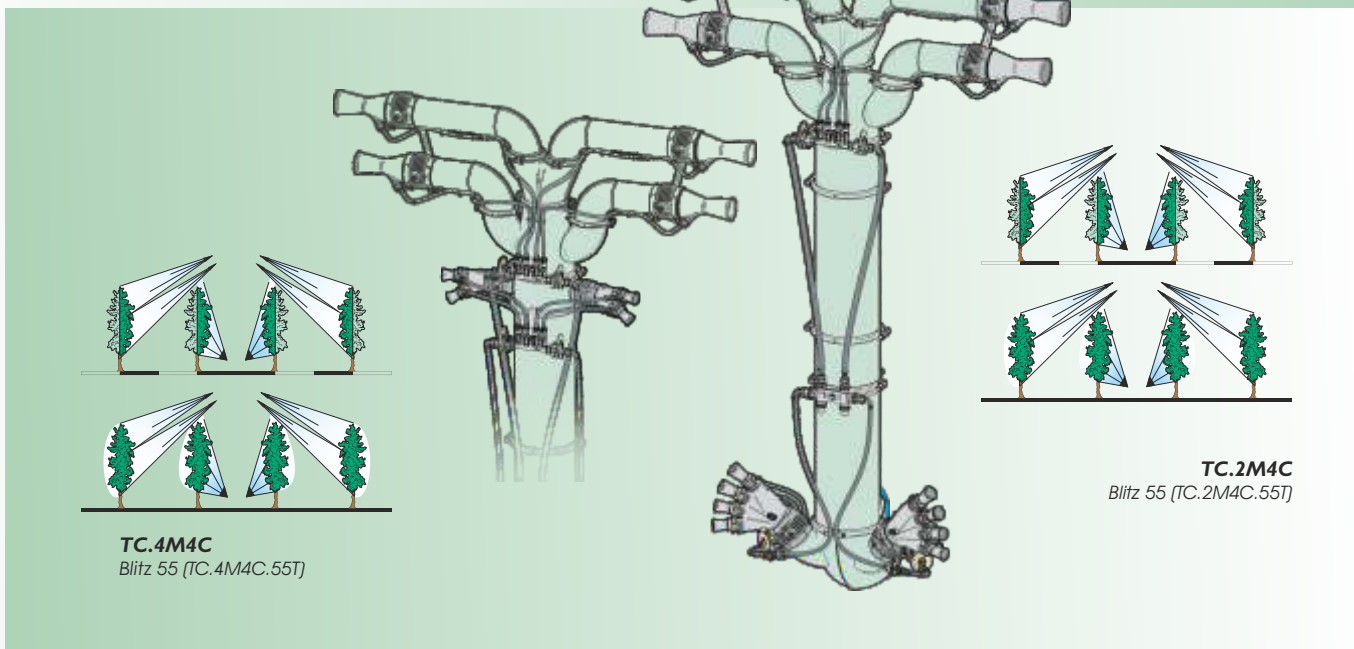
TESTATE -



PALME - PALMS
Blitz 55 (T.GCV2+2.P08)



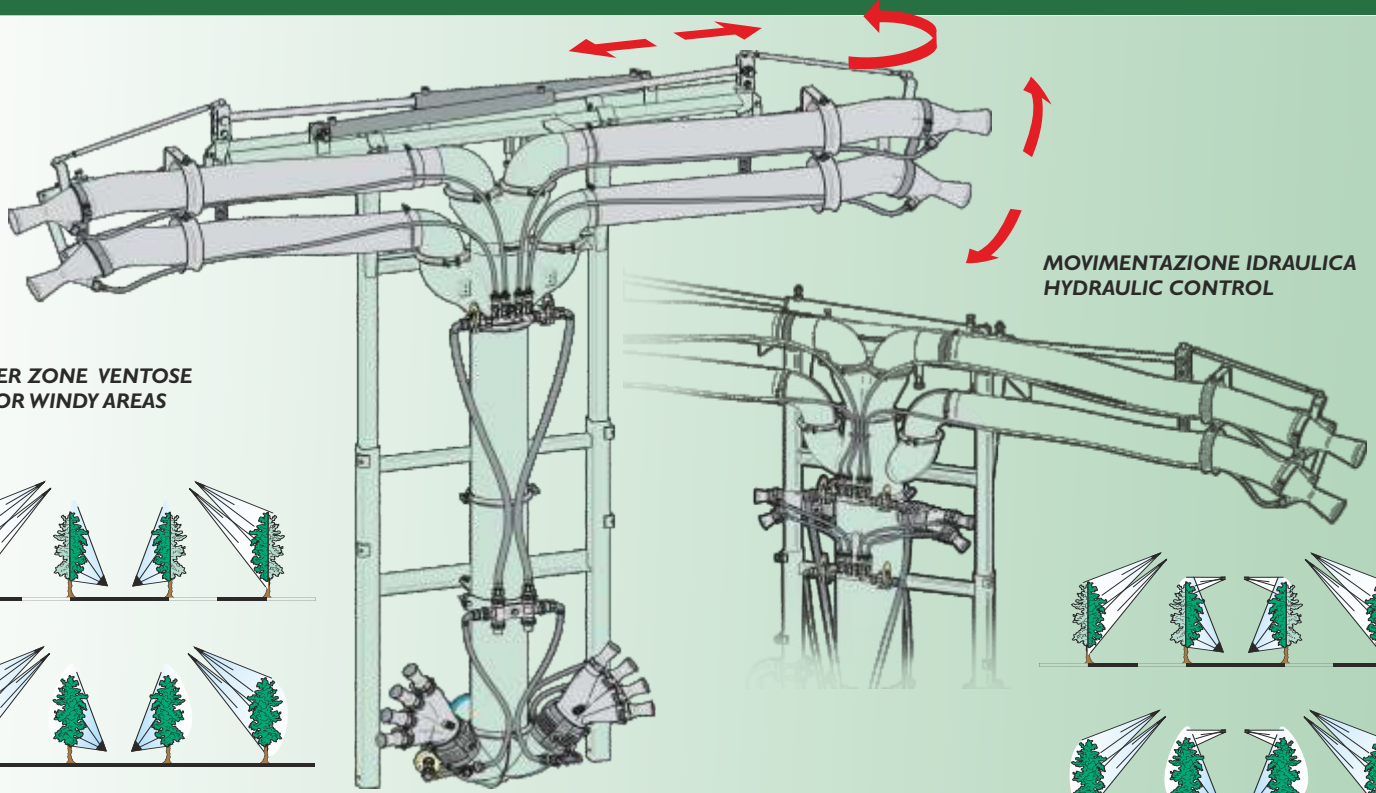
**POMODORO
TOMATO**
Blitz 55 (T.PM.55T)



TC.4M4C
Blitz 55 (TC.4M4C.55T)

TC.2M4C
Blitz 55 (TC.2M4C.55T)

DISTRIBUTION HEADS



PER ZONE VENTOSE
FOR WINDY AREAS

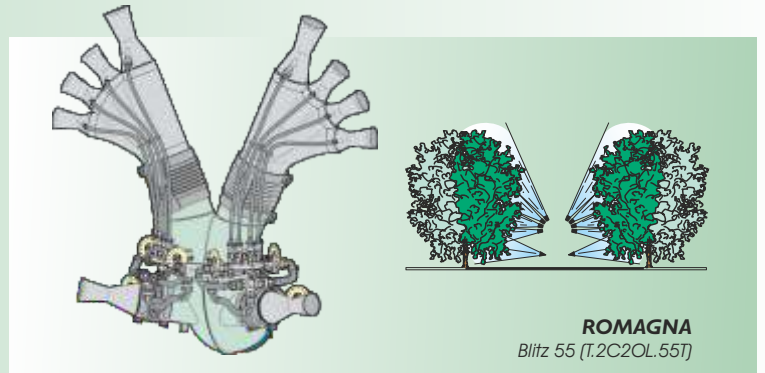
MOVIMENTAZIONE IDRAULICA
HYDRAULIC CONTROL

TCI.2M4C
Blitz 55 (TCI.2M4C.55T)

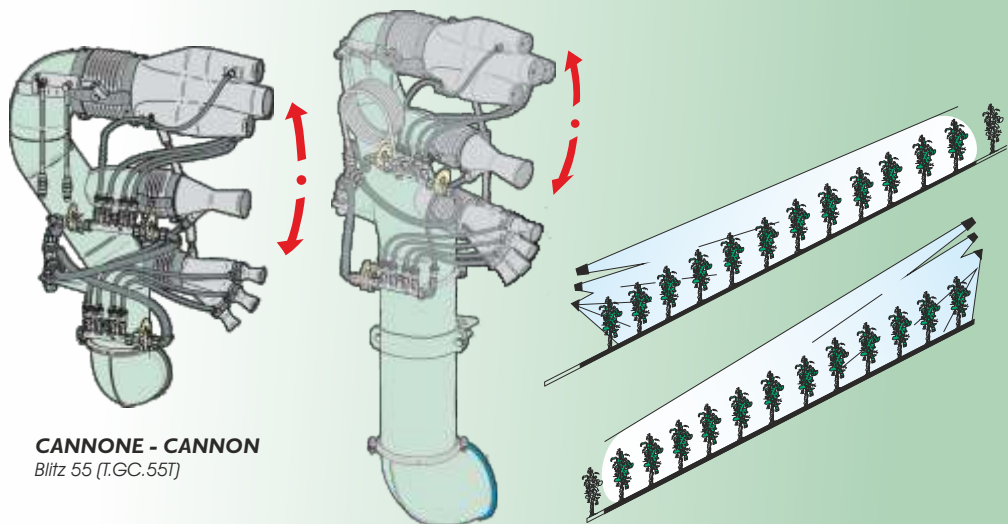
TCI.4M4C
Blitz 55 (TCI.4M4C.55T)



TC.2M2M
Blitz55 (TC.2M2M.55T)

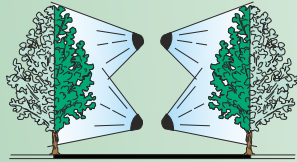


ROMAGNA
Blitz 55 (T.2C2OL.55T)

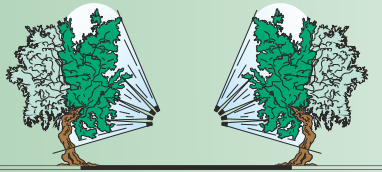
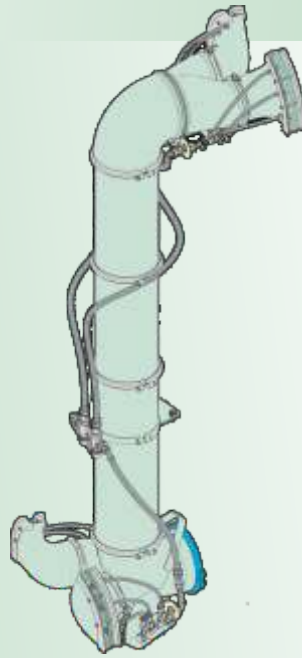


CANNONE - CANNON
Blitz 55 (T.GC.55T)

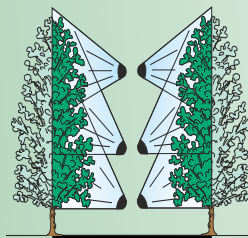
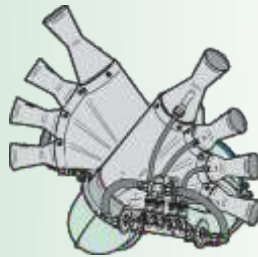
CANNONE - CANNON
Blitz 55 (T.GC.P06.55)



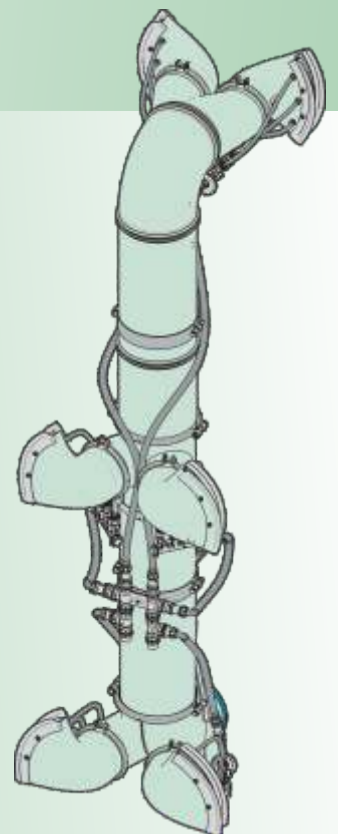
**4 VENTAGLI
4 FISHTAILS**
Blitz 55 (T.4V.55T)

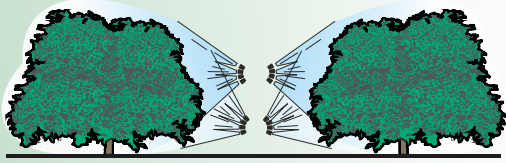
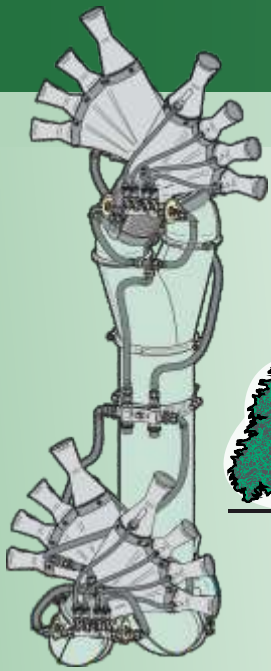


OLIVO DOPPIA - DOUBLE OLIVE
Blitz55 (T.2OL.55T)

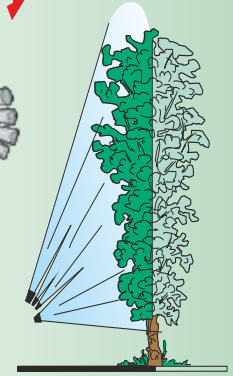
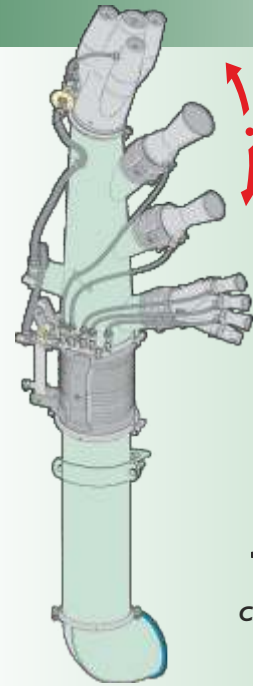


6 VENTAGLI - 6 FISHTAILS
Blitz 55 N-S (T.6V.55T)
Blitz 55 E (T.6V.55TE)





T.4OL
Blitz 55 (T.4OL.3+3.55T)
(T.4OL.4+3.55T)
(T.4OL.4+4.55T)



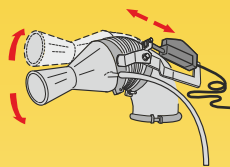
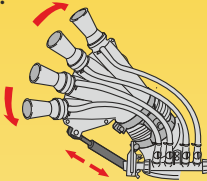
**CANNONE VERTICALE
VERTICAL CANNON**
Blitz 55 (T.GCV.P08)

ACCESSORI - OPTIONAL DEVICES

KIT CILINDRI IDRAULICI HYDRAULIC-CYLINDER KIT

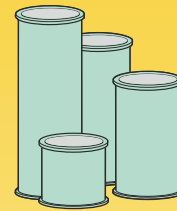
disponibile per:
available for:

T.5+5
T.OL
T.2C2OL
T.4C2OL



KIT PISTONI ELETTRICI (solo cannoni superiori)

ELECTRO-CYLINDER KIT
(only for upper cannons)



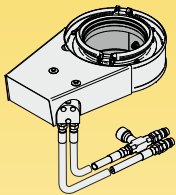
PROLUNGHE - EXTENSIONS

Blitz 55 D-250mm
200mm (X21.100.020) - 400mm (X21.100.040)
600mm (X21.100.060) - 800mm (X21.100.080)



COLLARE - COLLAR

D-250mm (X05.813.000)

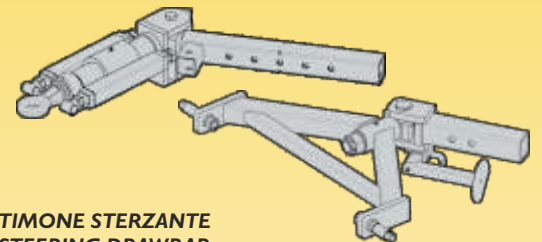


GIREVOLE IDRAULICO HYDRAULIC SWIVELLING DEVICE

Blitz 55 (T.GIR.I.250T)

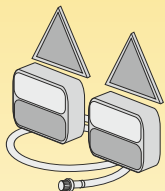
GRUPPO 4 ELETTROVALVOLE 4 ELECTROVALVES CONTROL UNIT

Blitz 55 (D.4E.T02)



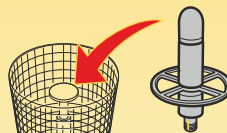
TIMONE STERZANTE STEERING DRAWBAR

Blitz 55 lt. 1000 (DIF.TIM.STRZ.06)(DIF.TIM.STRZ.02)
lt. 1500-2000 (DIF.TIM.STRZ.07)(TIM.STRZ.12)

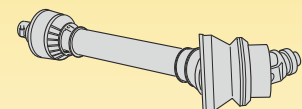


KIT LUCI POSTERIORI REAR LIGHT KIT

Blitz 55 (KIT.LP.T.10.02)

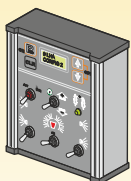


LAVABARATTOLI CONTAINER RINSING DEVICE (KIT.LAV.BOX)



CARDANO OMOCINETICO CONSTANT VELOCITY CARDAN SHAFT

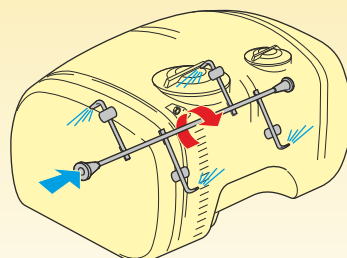
Blitz 55 (KHP.060.110)



E.P.A.

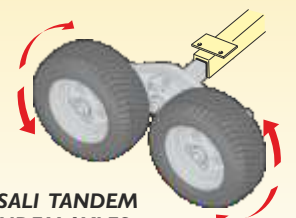
Erogazione Proporzionale Avanzamento
Delivery Proportional Advancement

Blitz 55 lt. 1000 (E.10.T02)
lt. 1500-2000 (E.20.T02)



IDROMISCELATORE ROTANTE A PALE ROTARY BLADES' HYDRAULIC MIXER





Blitz 55 lt.1000 - 1500 - 2000








ASSALI TANDEM TANDEM AXLES

Blitz 55 lt.1000 (DIFF.RT.T.03)
lt.1500 (DIFF.RT.T.04)
lt.2000 (DIFF.RT.T.05)

INFORMAZIONI TECNICHE TECHNICAL INFORMATION

		Blitz 55 N	Blitz 55 S	Blitz 55 E
	TRATTRICE	potenza richiesta 52 kW - 70 CV	potenza richiesta 58 kW - 80 CV	potenza richiesta 66 kW - 90 CV
	TRACTOR	required power 52 kW - 70 HP	required power 58 kW - 80 HP	required power 66 kW - 90 HP
	ATOMIZZATORE	potenza assorbita 26 kW - 36CV	potenza assorbita 34 kW - 47 CV	potenza assorbita 41 kW - 55 CV
	SPRAYER	absorbed power 26 kW - 36HP	absorbed power 34 kW - 47 HP	absorbed power 41 kW - 55 HP
	VENTOLA	radiale in acciaio chiusa D.550 mm - 3500 giri/min. - portata aria: 12500 m ³ /h - velocità aria: 150 m/s	radiale in acciaio chiusa D.550 mm - 3700 giri/min. - portata aria: 14000 m ³ /h - velocità aria: 170 m/s	radiale in acciaio chiusa D.550 mm - 3900 giri/min. - portata aria: 15500 m ³ /h - velocità aria: 180 m/s
	FAN	550 mm dia. steel closed radial fan 3500 rpm - air delivery: 12500 m ³ /h - air speed: 150 m/s	550 mm dia. steel closed radial fan 3700 rpm - air delivery: 14000 m ³ /h - air speed: 170 m/s	550 mm dia. steel closed radial fan 3900 rpm - air delivery: 15500 m ³ /h - air speed: 180 m/s
	POMPA	centrifuga di alimentazione e agitazione CIMA CD 32 - 4250 giri/min. - portata 140 l/min. pressione massima 4,5 kg/cm ²		
	PUMP	centrifugal spray and agitation CIMA CD 32 pump - 4250 rpm - 140 l/min. delivery 4,5 kg/cm ² max pressure		

Valori suscettibili di variazioni in funzione del dispositivo di distribuzione utilizzato
Values can vary according to the used distribution sprayhead.

		I. 1000	I. 1500	I. 2000
	LUNGHEZZA	337-387 cm	412-462 cm	412-462 cm
	LENGTH			
	LARGHEZZA	140-185 cm	167-212 cm	170-215 cm
	WIDTH			
	ALTEZZA	144-156 cm	146-158 cm	173-185 cm
	HEIGHT			
	PESO	545 kg	676 kg cm	705 kg
	WEIGHT			
	RUOTE	10.0/75.15,3	10.0/75.15,3	11.5/80.15,3
	TYRES			

Le dimensioni e pesi sono a titolo indicativo e possono variare secondo la configurazione della macchina
The dimensions and weights are given as a guide only and may vary depending on the configuration of the machine

Nei paesi dell'Unione Europea le nostre attrezzature sono conformi alla Direttiva Europea "Macchine"; negli altri paesi sono conformi alle norme di sicurezza in vigore in quei paesi.



Within the European Union countries our equipments are in accordance with the "Machines" European Directive; in other countries they comply with safety regulations in force in those specific countries.

cima[®]



RIVENDITORE AUTORIZZATO - DEALER

Loc. Molino Quaroni n.7, Montù Beccaria - PV - (ITALY)
Tel. +39.0385.246636 - www.cima.it

