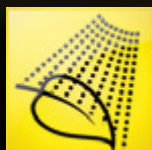


NOBILI



Jet

Turboatomizzatori portati e trainati

Tractor mounted and trailed sprayers

Pulverizadores suspendidos y arrastrados



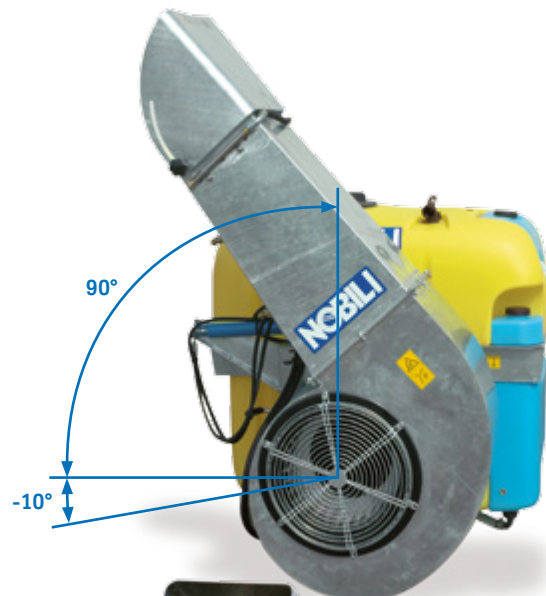


Turboatomizzatore portato e trainato per colture arboree, vigneti e frutteti Tractor mounted and trailed sprayer for arboriculture, vineyards and orchards Pulverizador suspendido y arrastrados para arboricultura, viñedos y frutales

Gli atomizzatori Nobili JET sono attrezzature di tipo portato e trainato ideali per trattamenti su colture erbacee, piante da alto fusto e in serra. Costruiti con telaio rinforzato e turbina maggiorata a doppia aspirazione con frizione in ferro, gli atomizzatori JET assicurano con ingombro ridotto una gittata potente e misurata, regolabile idraulicamente nell'inclinazione al fine di adattarsi con estrema praticità a diversi impianti. La versione JET SR dispone anche di una rotazione della bocca di uscita di 110° sul piano verticale e di 210° sul piano orizzontale, entrambe idrauliche. La versione JET SM dispone invece di un convogliatore simmetrico, con possibilità di inclinazione monolaterale a 90°, oppure dispone di inclinazione bilaterale con escursione di 180°.

Nobili JET sprayers are trailed and tractor mounted machines, ideal for treatments on grassy cultivations, high-trunk plants and in greenhouses. Manufactured with reinforced chassis and more efficient double suction turbine with lining clutch, the JET mist-blowers – with reduced dimensions – assure a strong and measured spraying whose inclination can be hydraulically adjustable to suit different cultivations with extreme practice. The JET SR version has a spraying cannon with output rotation of 110° vertically and 210° horizontally, both hydraulically adjustable. The JET SM version has a symmetrical conveyor with the possibility of single-sided inclination at 90° or has a bilateral inclination with a 180° excursion.

Los atomizadores Nobili JET son máquinas de tipo suspendido y arrastrado, específicos para tratamientos en cultivos herbáceos, árboles a alto tronco y en invernaderos. Fabricados con un chasis reforzado y con turbina más eficiente en doble aspiración y embrague en ferodo, los atomizadores JET – con un diseño compacto – permiten un chorro potente y medurado, ajustable hidráulicamente en inclinación y pueden adaptarse con extrema practicidad en diferentes cultivos. La versión JET SR también tiene una rotación de la boca de salida de 110° en plano vertical y de 210° en plano horizontal, ambas hidráulicas. La versión JET SM, en cambio, tiene un transportador simétrico con posibilidad de inclinación unilateral a 90° o tiene una inclinación bilateral con una excursión de 180°.



Telaio e cannone zincati su atomizzatore portato.

Galvanized frame and gun-tube in mounted sprayer.

Chasis y cañón galvanizado para pulverizador suspendido.



Telaio e cannone zincati su atomizzatore trainato.

Galvanized frame and gun-tube in trailed sprayer.

Chasis galvanizado para pulverizador arrastrado



Jet
SR



Centrifuga a doppia aspirazione
Double suction turbine
Centrifuga de doble aspiración



Spostamento idraulico del cannone.
Hydraulic adjustment of the gun-tube
Movimiento hidráulico del cañón



Chiocciola ispezionabile
Opening for easy check of the turbine
Apertura para un fácil control de la turbina



3 cisterne in polietilene incorporate e separate.
3 integrated and independent polyethylene tanks.
3 tanques de polietileno integrados e independientes.

JET SM

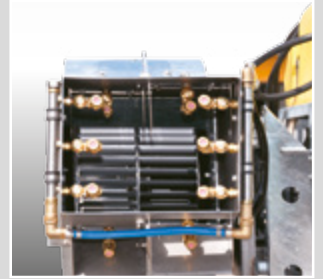
Caratteristiche tecniche
 Technical specifications
 Características técnicas



SM, Deflettori regolabili con getti in ottone e membrana anti-goccia
 SM, Adjustable deflectors with brass jets and anti-drop diaphragm
 SM, Deflectores ajustables con boquillas de latón y membrana anti-gota



SM 180°, Motore idraulico
 SM 180°, hydraulic motor
 SM 180°, motor hidráulico



SM, Doppio getto girevole (ATR + getto lancia)
 SM, Double flip-over nozzle (ATR + gun-nozzle)
 SM, Boquilla giratoria doble (ATR + boquilla-lanza)



Jet SM



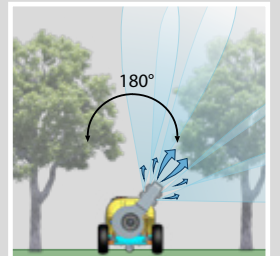
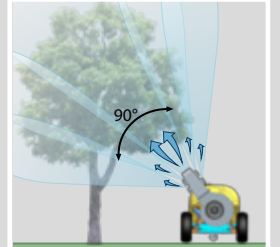
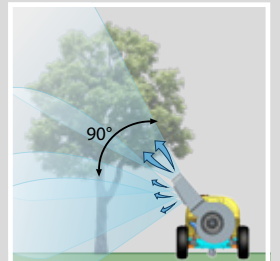
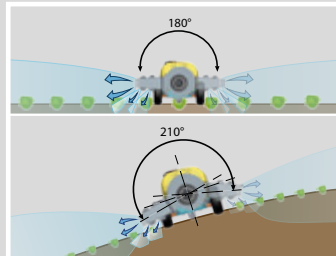
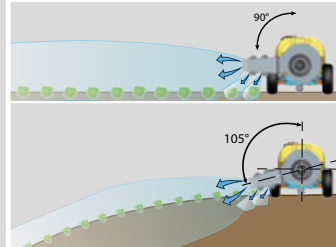
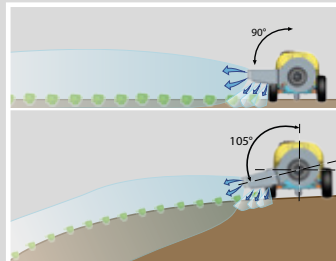
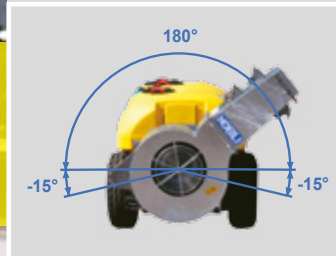
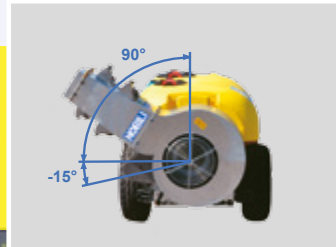
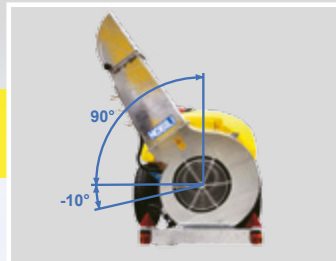
JET SM 90°

Con convogliatore bilaterale
 With two-sided air conveyor
 Con distribuidor de aire de dos lados

JET SM 90°

Con convogliatore bilaterale
 With two-sided air conveyor
 Con distribuidor de aire de dos lados

JET SM 180°



Accessori e parti a completamento - Optional equipment - Accesorios y partes para completar

Per Portati - For tractor mounted - Para suspendidos



Cestello miscelatore in plastica
Plastic mixing basket
Mezclador de plástico



SR, Kit slitte d'appoggio
SR, Supporting skids
SR, patines de soporte

Per Trainati - For trailed - Para arrastrados



Cestello miscelatore inox
Stainless steel mixing basket
Mezclador de acero inoxidable



Timone sterzante ai bracci del sollevatore
Steering drawbar for lifting unit arms
Enganche giratorio para brazos del levantador



Timone sterzante TSS al traino della trattrice
Steering drawbar TSS for tractor towing
Enganche giratorio TSS de arrastre del tractor

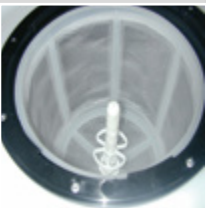


Omologazione per circolazione stradale a vuoto e pieno carico, con impianto frenante
Homologation for road circulation both with empty and full load, with brake system
Homologación para la circulación carretera en vacío y en plena carga, con sistema frenante



Computer
Computer
Ordenador

Per portati e trainati - For tractor mounted and trailed - Para suspendidos y arrastrados



Lava bottiglie
Bottle washing device
Limpia envases



Riempitore anti inquinante con tubo Ø40 mm
Antipollution fill-system with hose pipe dia. 40 mm
Cargador anti-contaminante con tubo Ø40



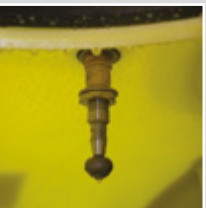
Comando 2 sezioni elettriche con pulsantiera
2-section electric control unit with control box
Mando 2 secciones eléctricas con panel de control



Regolatore pressione elettrico professionale (on/off - pressione - 2 sezioni) con pulsantiera.
Electric pressure regulator for professionals (ON/OFF + pressure + 2 sections) with control box
Regulador de presión eléctrico profesional (on/off - presión - 2 secciones) con panel de mandos








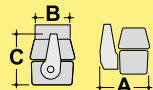










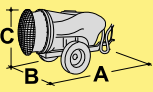

SR, Distanziale rialzato
SR, Spacer for gun-tube rising
SR, espaciador para tubo más elevado










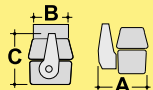

Getto rotante lava cisterna
Rotating nozzle for tank washing
inyector rotatorio lava tanque








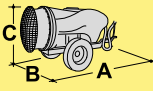

Caratteristiche tecniche - Technical Specifications - Características Técnicas

 Modello JET-JET SR	 lt.	 rpm = 540 bar 0-50 litri/1'	 Ø	rpm	m/sec	mc/h	 mt.	 mt.	 Potenza		 A B C			 kg
									HP	kW	A mm	B mm	C mm	
455 - 500 P	500	106-120	450	2160	90	62.500	50-55	25	80-100	60-74	1550	1210	1800	380
455 - 600 P	600			2430	80	60.000	40-50	20	70-100	55-74	1550	1210	2000	450

 Modello JET-JET SR	 lt.	 rpm = 540 bar 0-50 litri/1'	 Ø	rpm	m/sec	mc/h	 mt.	 mt.	 Potenza		 A B C			 kg
									HP	kW	A mm	B mm	C mm	
455-1001 T	1000	140	450	2160	90	62.500	50	25	60-70	45-52	3150	1200	1330	570
455-2000 T	2000			2160	80	60.000	40	20	80-100	60-75	3840	1570	1500	780
455-1001 T SR	1000	140	450	2160	80	60.000	40	20	80-100	60-75	3150	1200	1830	650
455-2000 T SR	2000			2160	80	60.000	40	20	80-100	60-75	3900	1570	2000	860



 Modello JET SM	 lt.	 rpm = 540 bar 0-50 litri/1'	 Ø	rpm	m/sec	mc/h	 mt.	 mt.	 Potenza		 A B C			 kg
									HP	kW	A mm	B mm	C mm	
455 - 500 P SM	500	120	450	2160	90	62.500	65	30	90-120	66-88	1670	1600	2220	430
455 - 600 P SM	600			2160	90	62.500	65	30	90-120	66-88	1670	1600	2220	440

 Modello JET SM	 lt.	 rpm = 540 bar 0-50 litri/1'	 Ø	rpm	m/sec	mc/h	 mt.	 mt.	 Potenza		 A B C			 kg
									HP	kW	A mm	B mm	C mm	
455 - 1001 T SM	1000	140	450	2160	90	62.500	65	30	90-120	66-88	3270	1600	2220	700
455 - 2000 T SM	2000			2160	90	62.500	65	30	90-120	66-88	4020	1600	2220	910

Concessionario / Dealer / Distributor



40062 MOLINELLA (Bologna) - Italy - Tel. +39 051 881444
 Fax +39.051.88.27.03 - www.nobili.com - info@nobili.com

Per rispetto dell'ambiente, questo documento è stampato su carta senza cloro. In respect for the environment, this document is printed on chlorine-free paper. Las características de los modelos se ofrecen a modo de orientación. Las características de los modelos se ofrecen a modo de orientación. Le e caratteristiche dei modelli sono date a puro titolo indicativo. La NOBILI S.p.A. si riserva il diritto di modificare, senza alcun preavviso, le specificazioni subject to change without notice. S.p.A. se reserva el derecho de modificarlas en cualquier momento, sin preaviso alguno.