

Mod. ER AGRITEK - ER AGRIMASTER - ER AGRIPPLUS



Compressori portati attacco tre punti trattore.

Nuova gamma di compressori portati ideati per la raccolta e la potatura di uliveti, vigneti e frutteti. I gruppi pompanti utilizzati, altamente professionali uniscono elevate portate d'aria ad una assoluta affidabilità. I compressori della serie Agritek sono dotati di filtro-riduttore-lubrificatore, manometri in bagno di glicerina, rubinetti rapidi multipli e supporto per avvolgitore. I modelli della serie Agritek sono predisposti per essere montati su carrello.



Compressors suitable to be attached points of the tractor.

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability. The Agritek series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. All the models of the Agritek series can be mounted on trolleys.



Compressors suitable to be attached points of the tractor.

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability. The Agritek series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. All the models of the Agritek series can be mounted on trolleys.



Compressors suitable to be attached points of the tractor.

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability. The Agritek series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. All the models of the Agritek series can be mounted on trolleys.



Compressors suitable to be attached points of the tractor.

New range of portable compressors created for harvesting and pruning olive groves, vineyards and fruit orchards. The highly professional pumping sets used unite elevated air capacity with absolute reliability. The Agritek series compressors are equipped with filter-reduction gear-lubricator, manometer in glycerine bath, multiple rapid taps and coiler support. All the models of the Agritek series can be mounted on trolleys.

ER AGRIPPLUS 1000/500
ER AGRIPPLUS 1500/500
ER AGRIPPLUS 1000/1000
ER AGRIPPLUS 1500/1000



ER AGRITEK
540/650/1000

ER AGRIMASTER
650/1000/1500



COD.	TYPE	n.	n.	n.
ER 66000	ER AGRITEK 540	3-4	7	1
ER 66001	ER AGRITEK 650	3-4	7	1
ER 66002	ER AGRITEK 1000	3-4	7	1
ER 66003	ER AGRIMASTER 650/270	5	12	2
ER 66004	ER AGRIMASTER 1000/650	5	12	2
ER 66005	ER AGRIMASTER 1500/650	5	12	2
ER 66006	ER AGRIPPLUS 1000/500	5	12	2
ER 66007	ER AGRIPPLUS 1500/500	7-8	15	3
ER 66008	ER AGRIPPLUS 1000/1000	5	12	2
ER 66009	ER AGRIPPLUS 1500/1000	7-8	15	3<

CARATTERISTICHE TECNICHE - TECHNICAL DATA

COD.	TYPE	Liters	Cil.	lt/min.	CFM	m³/h	r.p.m.	bar	psi	Hp	kW	r.p.m.	Kg	Lbs	A x B x h cm.
ER 66000	ER AGRITEK 540	50	2M	539	-	19	1400	11	160	20	-	250/325	88	-	68x67x85
ER 66001	ER AGRITEK 650	100	2B	644	-	23	1400	11	160	25	-	250/325	95	-	68x67x85
ER 66002	ER AGRITEK 1000	150	2B	1020	-	35,9	1400	11	160	30	-	250/325	106	-	68x67x85
ER 66003	ER AGRIMASTER 650/270	200	2B	644	-	23	1400	11	160	25	-	250/325	285	-	150x155x106
ER 66004	ER AGRIMASTER 1000/650	300	2B	1020	-	35,9	1400	11	160	30	-	250/325	380	-	150x155x106
ER 66005	ER AGRIMASTER 1500/650	300	2B	1503	-	53,1	1400	11	160	40	-	250/325	410	-	150x155x106
ER 66006	ER AGRIPPLUS 1000/500	50	2B	1020	-	35,9	1400	11	160	30	-	250/325	340	-	65x156x195
ER 66007	ER AGRIPPLUS 1500/500	100	2B	1503	-	53,1	1400	11	160	40	-	250/325	378	-	65x156x195
ER 66008	ER AGRIPPLUS 1000/1000	200	2B	1020	-	35,9	1400	11	160	30	-	250/325	404	-	90x188x181
ER 66009	ER AGRIPPLUS 1500/1000	300	2B	1503	-	53,1	1400	11	160	40	-	250/325	437	-	90x188x181