

# SPRINT *AIR*

## CARATTERISTICHE

Trasmissione coassiale  
Funzionamento on/off  
Filtro olio e disoleatore SPIN/ON  
Raffreddamento olio/aria tramite radiatore a ventilazione forzata  
Rubinetto di linea e tubo di collegamento serbatoio

*Coaxial drive  
On/off working  
Oil separator and oil filter SPIN/ON  
Oil/air cooling through forced ventilation radiator  
Equipped with a valve and tank linking line*

Model

**SAT 3-4 / 200 E**

3-4HP/2,2-3KW

## FEATURES

**DIRECT DRIVE**

Controllore Logik  
*Controllore Logik*

Radiatore ed elettroventola  
*Radiator and electric fan*

Cabina in plastica  
*Plastic Cover*

Essiccatore  
*Dryer*



Roll Bar

QUALITY MADE IN ITALY

**SPECIAL HIGH EFFICIENCY MOTOR**

Codice Code	Modello Model	Pressure		Power		Flow			Voltage		dB(A)	Ø	Essiccatore Dryer	Lt	kg	WxDxH (cm)
		bar	p.s.i.	HP	kW	l/min	CFM	m³/h	Volt/ph/hz							
53320	SAT 3M	9	130	3	2,2	300	10,5	18	400/3/50	68	1/2	LPE 4	200	150	55x125x118	
53321	SAT 3T	9	130	3	2,2	300	10,5	18	400/3/50	68	1/2	LPE 4	200	150	55x125x118	
53340	SAT 4	10	143	4	3	400	14,0	24	400/3/50	68	1/2	LPE 4	200	150	55x125x118	