

Over 100 years of experience

Since 1901 the Chicago Pneumatic name has represented highperformance tools and equipment designed for an extensive range of applications. Today, Chicago Pneumatic has a global reach, with local customer centers around the world. Chicago Pneumatic products are tailored to the needs of the industrial, vehicle service, and construction, markets. Every day we develop and manufacture new products that are meant to meet your demands not only today, but tomorrow as well.

To learn more about our extensive range of tools, hydraulic attachments, industrial and portable compressors, accessories and workshop equipment, please visit www.cp.com.

MODEL	MAX WORKING PRESSURE PSIG		, FAD (*) CFM	POWER HP	VOLT/PH/HZ	SOUND dB(A)	WEIGHT (LBS)		
	STD	T(with dryer)					STD	T(With dryer)	
	e de la constante de la consta			STANDARD UNIT					
SPR10 (T)	116	113	28.4	2 x 5	230/3/60	63	820	897	
	145	141	24.2	2.43					
SPR10 (T)	116	113	28.4	2 x 5	430/3/60	63	820	897	
	145	141	24.2		430/3/60	63	620	097	
SPR15 (T)	116	113	43.0	2 x 7.5	230/3/60	63	922	998	
	145	141	31.8	2 X 1.5	230/3/60	03	922		
SPR15 (T)	116	113	43.0	2 x 7.5	43.0	430/3/60	63	922	998
	145	141	31.8		430/3/00	03	322	330	
SPR20 (T)	116	113	55.9	4 x 5	230/3/60	63	1278	1344	
	145	141	48.7						
SPR20 (T)	116	113	55.9	4 x 5	430/3/60	63	1278	1344	
	145	141	48.7						
SPR22 (T)	116	113	65.7	3 x 7.5	230/3/60	64	1263	1329	
	145	141	50.2	3 X 1.3	25015100	04	1200	1029	
SPR22 (T)	Andrew Commission Comm	113	65.7	3 x 7.5	430/3/60	64	1263	1329	
	145	141	50.2						
SPR30 (T)	116	113	86.5	4 x 7.5	230/3/60	65	1514	1580	
	145	141	63.6						
SPR30 (T)	116	113	86.5	4 x 7.5	430/3/60	65	1514	1580	
11	145	141	63.6						

^{*}Performance recorded according to ISO 1217, Annex C, Ed. 2009

^{**} NOTE: Weight is +/- 22 lbs (and does not include shipping material)

DIME	NSIONS	L (in)	W (in)	H (in)	
SPR 10 & 15	Base mount (BM)	64.1	29.5	48.4	
Low Canopy	Base mount + dryer	64.1	29.5	48.4	
SPR 20, 22, & 30	Base mount (BM)	64.1	29.5	72.6	
High Canopy	Base mount + dryer	64.1	29.5	72.6	

STANDARD DESIGN IE3 Premium efficiency NEMA motors (BELT DRIVE) Modern canopy with easy access for re-greasing and belt tensioning Color Graphic electronic controller with variable air technology algorithm, tight pressure band and remote visualization SPR T version with optimized dryer selection using R134a Ambient temperature sensor for improved performance and auto adjustment of service schedule Corrosion free piping with low radius for lower pressure drop Micronic high efficiency intake filter OPTIONS Connectivity with ES6i (Software); connect up to 6 SPR Multi units





High Canopy













