

Silenced Range 2-10 HP (1.5 - 7.5kW)



Main features of the AIR SIL range





Forced ventilation which allows better cooling of the machine's internal parts (on AIR SIL 2-3 models).



Intake silencer supplementary to significantly reduce the noise level (on AIR SIL 2-3 models).



Easy maintenance, these machines were designed with particular attention to the simplicity of maintenance operations on all internal components.

Low noise levels

Quiet compressors with the lowest noise level available in the category.









NuAir Silenced 63-65 dB(A)



62 dB(A)

AIR SIL1 B2800B & AIR SIL1 B3800B

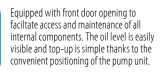














A control panel with a double manometer, pressure gauge, counter and power switch with an ON/OFF switch located on the device to facilitate its reading and use.



The cabinet is lined with soundabsorbing panels that guarantee an excellent level of soundproofing.



Belt tensioner skid that adjusts the tension of the belt and facilitates its replacement.



AIR SIL1 B2800B/2CM/100

					Volt	Motor		Capacity		Pressure		Dimensions	Weight	
FPS Code	Description	Туре	Control	Ltr	٧	kW	НР	L/Min	CFM	Bar	Psi	L x W x H (mm)	Kgs	
S-28FR404FPS078	AIRSIL1 B2800B/2CM/100 UK	Portable	DOL	100	230	1.5	2	255	9	10	145	1140 x 610 x 1200	113	
S-28FR504FPS079	AIRSIL1 B2800B/3CM/100 UK	Portable	DOL	100	230	2.2	3	330	11.6	10	145	1140 x 610 x 1300	116	
S-28FR541FPS080	AIRSIL1 B2800B/3CT/100	Portable	DOL	100	400	2.2	3	330	11.6	10	145	1140 x 610 x 1300	116	
S-36FR504FPS076	AIRSIL1 B3800B/3CM/100	Portable	DOL	100	230	2.2	3	330	11.6	10	145	1200 x 470 x 1000	109	
S-36FR541FPS077	AIRSIL1 B3800B/3CT/100	Portable	DOL	100	400	2.2	3	330	11.6	10	145	1200 x 470 x 1000	109	

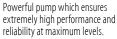
AIR SIL2 NB5/5.5F1















Equipped with a front panel which opens up to provide easy access and maintenance of all internal components. The oil level is clearly visible and topping up is simple thanks to the convenient position of the pump.



The control panel, which includes all necessary instrumentation for machine operation, is positioned in such a way so as to facilitate reading. The versions with star-delta have an electronic switchboard with



AIR SIL2 NB5/5.5FT/270













Equipped with supplementary silencers on the compressor intake in order to increase noise reduction.



Belt tensioner skid that adjusts the tension of the belt and facilitates its replacement.



Easily transported on a pallet truck even by only one person with a pallet iack thanks to the bar located between the feet at the base of the tank.



warning lights which signal any lauits.					Volt	Motor		Capacity		Pressure		Dimensions	Weight	
FPS Code	Description	Туре	Control	Ltr	V	kW	НР	L/Min	CFM	Bar	Psi	L x W x H (mm)	Kgs	
S-N5AT701FPS081	AIRSIL2 NB5/5.5FT	Stationary	DOL	-	400	4	5.5	640	22.6	11	160	1080 x 780 x 1050	167	
S-N5NT701FPS083	AIRSIL2 NB5/5.5FT/270	Stationary	DOL	270	400	4	5.5	640	22.6	11	160	1544 x 695 x 1505	242	
S-N7AT801FPS082	AIRSIL2 NB7/7.5FT	Stationary	DOL	-	400	5.5	7.5	840	29.7	11	160	1180 x 780 x 1050	174	
S-N7NT801FPS084	AIRSIL2 NB7/7.5FT/270	Stationary	DOL	270	400	5.5	7.5	840	29.7	11	160	1544 x 695 x 1505	249	

AIR SIL3 NB10/10FT SD











Powerful pump which ensure extremely high performance and reliability at maximum levels.

AIR SIL3 NB10/10FT/500 SD





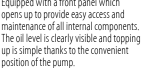


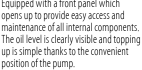






Equipped with a front panel which opens up to provide easy access and maintenance of all internal components. up is simple thanks to the convenient position of the pump.







The control panel, which includes all necessary instrumentation for machine operation, is positioned in such a way so as to facilitate reading. The versions with star-delta have an electronic switchboard with warning lights which signal any faults.



Star-delta starter switchboard on 7.5kW / 10HP model.



Equipped with supplementary silencers on the compressor intake in order to increase noise reduction.





Belt tensioner skid that adjusts the tension of the belt and facilitates its replacement.



Easily transported on a pallet truck even by only one person with a pallet jack thanks to the bar located between the feet at the base of the tank.



Forced ventilation for better cooling. For the star-delta starter versions the cooling fan is thermostatic.



					Rec.	Volt	Motor		* Capacity		Pressure		Dimensions	Weight	
	FPS Code	Description	Туре	Control	Ltr	٧	kW	HP	L/Min	CFM	Bar	Psi	L x W x H (mm)	Kgs	
	S-N1AT905FPS085	AIRSIL3 NB10/10FT SD	Stationary	DOL	-	400	7.5	10	1230	43.4	11	160	1290 x 940 x 1040	252	
	S-N1TT905FPS086	AIRSIL3 NB10/10FT/500 SD	Stationary	DOL	500	400	7.5	10	1230	43.4	11	160	2005 x 895 x 1660	375	

E & 0E / Images shown are for illustration purposes only & may vary from the actual product

* capacity refers to piston displacement





Butts of Bawtry