

SPEEDA	<b>AIR</b> . <i>IRF</i> °	2E	270-	and the second se			Level 12 in Nomi Angled Noz	nal Extension Le	Dutput Thrust e <b>ngth</b>	Size	Tip Material	Brand	No.
//		and a		Extension			85 dB Straight No		0.4 lbf	12 in	Stainless Steel	Guardair	391R85
	<b>-Leve</b>	r	516	aight Nozzle 458J43	6		90 dB 100 dB	Yes Yes	0.1 lbf 1.1 lbf	12 ¾ in 12 in	Brass Aluminum	Speedaire Guardair	52CF71 5GAT4
ir Gur	IS	-	-				100 dB 100 dB	Yes Yes	1.1 lbf 1.3 lbf	12 in 12 in	Nylon Aluminum	Guardair Speedaire	19A831 458J44
Focused ai		ern				august .	104 dB 104 dB	Yes Yes	0.4 lbf 0.6 lbf	12 in 12 in	Steel Brass	Speedaire Guardair	458J38 39AR43
Air inlet: ¼	. ,	airetream	and have a	a lever on top	10" Ev	tension	Straight No	nal Extension Le ozzle Angle		10.		0 1 1	
•				it can reach	Angled	Nozzle	100 dB 100 dB	Yes Yes	1.1 lbf 1.3 lbf	18 in 18 in	Aluminum	Guardair Speedaire	5GAT5 458J45
to tight spa		oistol-grip	air guns w	von't fit.	391	R85	104 dB 104 dB	Yes Yes	0.4 lbf 0.6 lbf	18 in 18 in	Steel Brass	Speedaire Guardair	458J39 39AR06
Sound	OSHA Pressure		Extension	Nozzle	Deced	Item	Angled Noz			24 in	Stainless Steel	Quardair	391R89
o Extension In		tput inrust	Size	Tip Material	Brand	No.	85 dB Straight No		0.4 lbf			Guardair	52CF67
traight Nozzle 89 dB 97 dB	Yes	0.9 lbf 0.2 lbf	0	Aluminum	Guardair	5GAT9 19A855	95 dB 96 dB 100 dB	Yes No Yes	0.7 lbf 0.7 lbf 1.1 lbf	24 ¾ in 24 in 24 in	Brass Rubber Aluminum	Speedaire Speedaire Guardair	22YK54 5GAT6
97 dB	Yes Yes Iominal Exten	1.1 lbf	0	Aluminum Aluminum	Guardair Guardair	5GAT2	100 dB	Yes nal Extension Le	1.1 lbf	24 in	Nylon	Guardair	19A832
igled Nozzle I 85 dB	Angle Yes	0.4 lbf	4 in	Stainless Steel	Guardair	395P04	Straight No	ves	-	36 in	Brass	Speedaire	52CE69
raight Nozzle	Angle Yes	0.4 lbf	4 in	Stainless Steel	Guardair	391R84	90 dB 94.5 dB 100 dB	No Yes	0.7 lbf 0.7 lbf 1.1 lbf	36 in 36 in 36 in	Rubber Aluminum	Speedaire Guardair	52CF69 22YK55 5GAT7
85 dB 95 dB 98.1 dB	No No	0.2 lbf 0.7 lbf	4 ¼ in ¾ in	Brass, Steel Brus Brass	h Speedaire Speedaire	52CF77	100 dB	Yes nal Extension Le	1.3 lbf	36 in	Aluminum	Speedaire	458J47
101 dB 102 dB	No Yes	0.7 lbf 0.7 lbf	1 5/16 in 1/2 in	Rubber Brass	Speedaire Speedaire	22YK50	Straight No 90 dB	<b>ozzle Angle</b> Yes	0.7 lbf	48 in	Brass	Speedaire	52CF66
104 dB 104 dB	Yes Yes	0.1 lbf 0.6 lbf	3 1/4 in 3 in	Aluminum Brass	Speedaire Guardair		95 dB 100 dB	No Yes	0.7 lbf 1.1 lbf	48 in 48 in	Rubber Aluminum	Speedaire Guardair	22YK56 19A853
104 dB 110 dB	Yes Yes	0.6 lbf 0.8 lbf	3 in 1 ½ in	Steel Brass	Speedaire Speedaire	458J36	100 dB	Yes nal Extension Le	1.3 lbf	48 in	Aluminum	Speedaire	458J48
112 dB in Nominal Ex	Yes tension Lenat	0.2 lbf th	3 <sup>15</sup> ⁄16 in	Aluminum	Speedaire		Straight No 100 dB	Yes	- 1.1 lbf	60 in	Aluminum	Guardair	41MV91
raight Nozzle 100 dB	Angle Yes	1.1 lbf	6 in	Aluminum	Guardair	5GAT3	100 dB 72 in Nomi	Yes nal Extension Le	1.3 lbf ength	60 in	Aluminum	Speedaire	458J49
100 dB 104 dB 104 dB	Yes Yes	1.3 lbf 0.6 lbf 0.6 lbf	6 in 6 in	Aluminum Steel Brass	Speedaire Speedaire	458J43 458J37 39AR37	Straight No 100 dB 100 dB	Yes Yes	0.8 lbf 1.1 lbf	72 in 72 in	Aluminum Aluminum	Speedaire Guardair	458J50 19A854
~	100			stable I							legacy	SPEC	DAIR
1HE59	458J	151	The inline slim, cylii and deliv	ed air flow pat e design aligns ndrical body to er a high-pres	s the nose v access rec sure airstre	with the han cesses and eam. The inc	idle to form a tight spaces cluded nozzle	e 87 dB	_ 1	Air Inlet 4ª ARO	Body Material Lengt Anodized Aluminum 4 1/10	n Legacy	No. 41HE
		151	The inline slim, cylii and deliv	e design aligns ndrical body to	s the nose v access rec sure airstre	with the han cesses and eam. The inc ed cleaning a Sound Level No Exter	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Air nsion Included	e 87 dB 98 dB Nozzle r Inlet Materi Nominal Extensi	Thrust         I           0.7 lbf         1/4" I           Tip         Item           ial         No.           ion Length	4" ARO Automotive Sound Level 121 dB	Anodized Aluminum 4 1/4 i Aluminum 4 1/10 i Output Thrust Air Inle	th Brand n Legacy in Speedair Nozzle Ti Materia Aluminur	41HE5 e 458J5 ip Iter I No n 5GA
UARD	AIR.	151	The inline slim, cylii and deliv	e design aligns ndrical body to er a high-pres	s the nose v access rec sure airstre	with the han cesses and eam. The inc d cleaning a Sound Level No Exter 100 dB 6 in Nom 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3. ninal Extension 0.9 lbf	e 87 dB 98 dB Nozzle r Inlet Materi Nominal Extensi 14 in Brass Length 4 in Alumin	Thrust / 0.7 lbf 1/4" / Tip Item ial No. ion Length s 1CJG4	Automotive Sound Level 121 dB 121 dB 48 in Noi 101 dB	Anodized 4 ¼ i Aluminum 4 ¼ i Aluminum 4 ¼ i Output Thrust Air Inle 12 lbf 3⁄4 in 12 lbf 3⁄4 in minal Extension Lei	th Brand n Legacy in Speedair Nozzle Ti Materia Aluminur Hardened S ngth Aluminur	No. 41HE e 458JE ip Iter I No m 5GA iteel 5GA m 3AP
UARD rgono	<b>AIR.</b> <b>MiC-</b>	(	The inline slim, cylii and deliv	e design aligne ndrical body to er a high-pres o adjust airflov	s the nose v o access rec sure airstre v for detaile	with the han cesses and aam. The inc d cleaning a Sound Level No Exter 100 dB 6 in Non 101 dB 12 in Noo 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Air nsion Included 0.6 lbf 3 minal Extension 0.9 lbf 3 minal Extension 0.9 lbf 3	e 87 dB 98 dB Nozzle r Inlet Materi Nominal Extensi Va in Bras 1 ength Va in Alumin m Length	Thrust / 0.7 lbf 1/4" / Tip Item ial No. ion Length s 1CJG4 um 3APY4	4" ARO Automotive Sound Level 121 dB 121 dB 121 dB 121 dB 101 dB	Anodized 4 ¼ i Aluminum 4 ¼ i Aluminum 4 ¼ i Thrust Air Inle 12 lbf 3⁄4 in minal Extension Let 0.9 lbf ¼ in 7.1 lbf 3⁄4 in	h Brand n Legacy in Speedair Nozzle Ti Aluminur Hardened S ngth Aluminur Aluminur	No. 41HE e 458J p Iter No m 5GA m 5GA m 3AP m 5GA m 1CJ
rgono rip Ai	<b>AIR.</b> mic- r Guns	Ę	The inline slim, cylii and deliv	e design aligne ndrical body to er a high-pres o adjust airflov	s the nose v o access rec ssure airstre v for detaile	with the han cesses and eam. The inc d cleaning a Sound Level No Exter 100 dB 6 in Non 101 dB 12 in No 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 1 ninal Extension 0.9 lbf 1 minal Extension 0.9 lbf 0.9 lbf 0.9 lbf 0.9 lbf 1 minal Extension 0.9 lbf	e 87 dB 98 dB Nozzle r Inlet Materi Nominal Extensi 4 in Alumin 74 in Alumin 74 in Alumin 74 in Alumin 74 in Alumin 74 in Alumin	Thrust / 0.7 lbf 1/4" / Tip Item ial No. ion Length s 1CJG4 um 3APY5	4" ARO Automotive Level 121 dB 121 dB 48 in Noo 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 60 in Noo	Anodized Aluminum Aluminum 12 lbf 34 in 12 l	th Brand n Legacy in Speedair Nozzle Ti tt Materia Aluminur Hardened S ngth Hardened S ngth	No. 41HE: e 458JE p Iter I No n 5GA n 5GA n 1CJ iteel 1CJ
rgono rip Ai	AIR. Mic- r Guns r flow patte	Ę	The inline slim, cylii and deliv	e design aligne ndrical body to er a high-pres o adjust airflov	s the nose v o access rec sure airstre v for detaile	with the han cesses and bam. The inc d cleaning a sound Level No Exter 100 dB 6 in Nom 6 in Nom 101 dB 12 in No 101 dB 24 in No 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 minal Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 minal Extension 0.9 lbf 3	e 87 dB 98 dB 98 dB r Inlet Mater Nominal Extensi 4 in Brass 1 Length 4 in Alumin m Length 4 in Alumin m Length 4 in Alumin m Length 4 in Alumin	Thrust // 0.7 lbf 1/4 // Tip Item ial No ion Length s 1CJG4 um 3APY4 um 3APY5 um 3APY6 um 3APY6	4" ARO Automotive Sound 121 dB 121 dB 121 dB 101 dB 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 101 dB	Anodized Aluminum 4 ¼ i Aluminum 4 ¼ o Thrust Air Inle 12 lbf ¾ in minal Extension Le 0.9 lbf ¼ in 12 lbf ¾ in 7.1 lbf ¾ in minal Extension Le 0.9 lbf ¼ in 7.1 lbf ¾ in	h Brand n Legacy in Speedair Nozzle Ti t Materia Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S ngth	No. 41HE: e 458J: ip Ite: No n 5GA n 3AP n 5GA n 1CJ iteel 1CJ n 3AP n 3AP
UARD rgono rip Ai Focused ai Straight no	AIR. Mic- r Guns r flow patte	ern (	The inline slim, cylii and deliv	e design aligne ndrical body to er a high-pres o adjust airflov	s the nose v o access rec sure airstre v for detaile	with the han cesses and earn. The inc d cleaning a Sound No Exter 100 dB <b>6 in Nom</b> 101 dB <b>12 in No</b> 101 dB <b>24 in No</b> 101 dB <b>24 in No</b> 101 dB 24 in No 101 dB 21 in No 101 dB 21 in No	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 ninal Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3	e 87 dB 98 dB 198 dB 199 dB 19	Thrust // 0.7 lbf 1/4 // Tip Item ial No. ion Length s 1CJG4 um 3APY4 um 3APY5 um 3APY7 um 3GPY7 um 3GPY7 um 3GPY7 um 1CJF7	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 101 dB 101 dB 101 dB 121 dB 121 dB	Anodized Aluminum 4 ¼ i i Aluminum 4 ¼ i Thrust Air Inle 12 lbf ¾ in 12 lbf ¾ in	th Brand n Legacy in Speedair Nozzle Ti t Materia Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Aluminur Aluminur Aluminur	No. 41HE e 458J p Ite I No m 5GA m 5GA m 3AP m 5GA m 1CJ iteel 1CJ m 3AP m 3AP m 5GA m 5GA m 5GA
UARD rgono rip Ai Focused ai Straight no DSHA Press ip sets the	<b>AIR.</b> <b>MIC-</b> <b>r Guns</b> r flow patter zzle angle sure Compl wrist in a n	ern liant atural pos	The inline slim, cylin and deliv rotates to	e design aligns ndrical body to er a high-pres o adjust airflov 6" Ex 3J educes hand f	s the nose v o access red sure airstre v for detaile tension APY4	with the han cesses and aam. The inc d cleaning a sound level No Exter 100 dB <b>6 in Nom</b> 101 dB <b>12 in No</b> 101 dB <b>24 in No</b> 101 dB 101 dB 121 dB 121 dB 121 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e 87 dB 98 dB Nozzle r Inlet Materi Nominal Extensi 4 in Brass 1 length 4 in Alumin n Length 4 in Alumin n Length 4 in Alumin 9 in Alumin	Thrust J 0.7 lbf %' J Tip Item No. toor Length s 1CJG4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 steel CLG1	X* ARO           Automotive           Sound           Level           121 dB           121 dB           121 dB           121 dB           101 dB           101 dB           101 dB           101 dB           121 dB <tr tr="">          121 dB</tr>	Anodized Aluminum         4 ¼ i Aluminum           Aluminum         4 ¼ i Mina           Dutput         Thrust           Thrust         Air Inle           12 lbf         ¾ in           12 lbf         ¾ in           0.9 lbf         ¼ in           12 lbf         ¾ in           7.1 lbf         ¾ in           12 lbf         ¾ in	th Brand n Legacy in Speedair Nozzle Ti t Materia Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Aguminur Hardened S Aluminur Aluminur Hardened S Aluminur Hardened S Aluminur	No. 41HE e 458J p Ite n 5GA n 5GA n 3AP n 5GA n 1CJ teel 1CJ n 3AP n 5GA n 5GA n 5GA n 5GA n 5GA
UARD rgono rip Ail Focused ai Straight no DSHA Press ip sets the mfortable h	MIR. Mic- r Guns r flow patter zzle angle sure Compl wrist in a no hold during	ern liant atural pos extended	The inline slim, cylin and deliv rotates to	e design aligns ndrical body to er a high-pres o adjust airflov	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a o hold down	with the han cesses and eam. The inc. d cleaning a sound Level 100 dB 6 in Non 101 dB 12 in No 101 dB 12 in No 101 dB 24 in No 20 in No 101 dB 24 in No 20 in	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	Evel Construction Constructi	Thrust J 0.7 lbf Vi J Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5	A* ARO Automotive Sound Level 121 dB 121 dB 121 dB 101 dB 101 dB 121 dB	Anodized Aluminum 4 ¼ i Aluminum 4 ¼ o Thrust Air Inle 12 lbf ¾ in 12 lbf ¾ in 13 lbf ¾ in 14 lbf ¾ in 14 lbf ¾ in 15 lbf ¾ in 15 lbf ¾ in 16 lbf ¾ in 16 lbf ¾ in 17 lbf ¾ in 18 lbf ¾ in 19 lbf ¾ in 19 lbf ¾ in 19 lbf ¾ in 10 lbf ¾ in	th Brand n Legacy in Speedair Nozzle Ti Materia Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Aluminur Hardened S Hardened S Har	No. 41HE e 458J p Ite No n 5GA n 3AP n 5GA n 5GA n 5GA n 5GA n 5GA n 5GA n 5GA
UARD rgono rip Ail Focused ai Straight no DSHA Press ip sets the mfortable h	MIR. Mic- r Guns r flow patter zzle angle sure Compl wrist in a no hold during	ern liant atural pos extended	The inline slim, cylin and deliv rotates to	e design aligna ndrical body to er a high-pres o adjust airflov effective effective educes hand f a long lever to	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a o hold down	with the han cesses and aam. The inc d cleaning a sound level No Exter 100 dB <b>6 in Nom</b> 101 dB <b>12 in No</b> 101 dB <b>24 in No</b> 101 dB 101 dB 121 dB 121 dB 121 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e Evel e 87 dB 98 dB r Inlet Mater Nominal Extensi 4 in Brass 1 length 4 in Alumin m Length 4 in Alumin 10 in Alumin 4 in Alumin 44 in Alumin 49 in Alumin 49 in Alumin 49 in Alumin 40 in Alumin	Thrust J 0.7 lbf 4/ J Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5	X* ARO           Automotive           Sound           Level           121 dB           121 dB           121 dB           121 dB           101 dB           101 dB           121 dB           101 dB           101 dB           101 dB           101 dB           121 dB <tr tr="">          121 dB</tr>	Anodized Aluminum Aluminum 4 ¼ i 12 lbf ¾ in 12 lbf ¾ in	th Brand n Legacy in Speedair Nozzle Ti Materia Aluminur Hardened S mgth Aluminur Hardened S mgth Aluminur Hardened S mgth Aluminur Hardened S minur Aluminur Hardened S	No. 41HE e 458J: p Itee I No n 5GA teel 5GA n 5GA n 1CJ teel 1CJ n 3AP n 5GA n 5GA n 5GA n 5GA n 3AP n 5GA n 5GA
UARD. rgono rip Ai ocused ai Straight no DSHA Press ip sets the mfortable h ille gripping	AIR. Mic- r Guns r flow patter zzle angle sure Comple wrist in a n- hold during g the tool an	ern liant atural pos extended	The inline slim, cylin and deliv rotates to	e design aligna ndrical body to er a high-pres o adjust airflov effective effective educes hand f a long lever to	atigue for a blold down ream.	with the han cesses and aam. The inc d cleaning a sound Level 100 dB 12 in Non 101 dB 12 in Non 101 dB 24 in No 101 dB 121 dB 121 dB 121 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi % in Brass Length % in Alumin m Length % in Alumin m Length % in Alumin % in Alumin % in Alumin % in Alumin % in Alumin % in Alumin % in Alumin	Thrust J 0.7 lbf 4 J Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 scel TCJG1 tum 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4	Araco           Automotive           Sound           Level           121 dB           121 dB           121 dB           101 dB           101 dB           121 dB           121 dB           101 dB           121 dB	Anodized Aluminum 4 ¼ i Aluminum 4 ¼ i Thrust Air Inle 12 lbf ¾ in 12 lbf ¾ in	th Brand n Legacy in Speedair Nozzle Ti Materia Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Aluminur Hardened S Hardened S Har	No. 41HE e 458J: p Itee I No n 5GA teel 5GA n 5GA n 1CJ teel 1CJ n 3AP n 5GA n 5GA n 5GA n 5GA n 3AP n 5GA n 5GA
UARD. rgono rip Ai ocused ai Straight no DSHA Press ip sets the mfortable h ille gripping	AIR. Mic- r Guns r flow patter zzle angle sure Comple wrist in a n- hold during g the tool an	ern liant atural pos extended	The inline slim, cylin and deliv rotates to	e design aligna ndrical body to er a high-pres o adjust airflov ef er a high-pres o adjust airflov e adjust airflov e e tairflov e duces hand f a long lever to pressure airst	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a b hold down ream.	with the han cesses and aam. The inc d cleaning a sound Level 100 dB 12 in Non 101 dB 12 in Non 101 dB 24 in No 101 dB 121 dB 121 dB 121 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e B7 dB 98 dB 198 dB	Thrust / 0.7 lbf // 7 Tip Item ia No. ion Length s 1CJG4 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 Steel 1CJG1 um 3AP88 um 3AP88 um 3AP88 Steel 1CJG1 Steel 1CJG	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 101 dB 121 dB	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Auminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Aluminur Aluminur Hardened S Specification Aluminur Aluminur Aluminur Aluminur Bardened S Aluminur Aluminur Bardened S Aluminur Aluminur Hardened S	No. 41HE e 458J: p Itee I No n 5GA teel 5GA n 5GA n 1CJ teel 1CJ n 3AP n 5GA n 5GA n 5GA n 5GA n 3AP n 5GA n 5GA
UARD rgono rip Ai Focused ai Straight no SSHA Press ip sets the mfortable h nile gripping	AIR. Mic- r Guns r flow patter zzle angle sure Comple wrist in a n- hold during g the tool an	ern liant atural pos extended	The inline slim, cylin and deliv rotates to ition and ro use. Have ing a high-	e design aligna ndrical body to er a high-pres o adjust airflov end of the second end of the second en	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a b hold down ream.	with the han cesses and earn. The inc d cleaning a Sound Level No Exter 100 dB 6 in Non 101 dB 24 in No 101 dB 24 in No 101 dB 24 in No 101 dB 121 dB 121 dB 121 dB 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e B7 dB 98 dB 198 dB 198 dB 198 dB 100 minal Extensi 14 in Brass 16 mgth 14 in Alumin 14 in Alumin 15 in Alumin 16 in Alumin 17 in Alumin 18 in Alumin 19 in Alumin 19 in Alumin 10 in Ength 10 in Alumin 10 in Ength 10 in Alumin 10 in Straig 10 in Straig 10 in Straig	Thrust J 0.7 lbf 4 J Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 scel TCJG1 tum 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4 um 3APY4	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB	Anodized Aluminum 4 ¼ i Aluminum 4 ¼ i Thrust Air Inle 12 lbf ¾ in 12 lbf ¾ in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S Aluminur Hardened S Aluminur Hardened S Aluminur Aluminur Hardened S Aluminur Aluminur Aluminur Aluminur Hardened S Aluminur Aluminur Aluminur Aluminur Aluminur Aluminur Hardened S Aluminur	No. 41HE e 458J p Itee SGA n SGA n SGA
UARD rgono rip Air Focused ai Straight no DSHA Press p sets the mfortable f sile gripping rgonomic- 5JEL1	AIR. Mic- r Guns r flow patte zzle angle sure Comple wrist in a na nold during g the tool an Grip OSHA OSHA Pressure	ern liant atural pos extended nd deliveri	The inline slim, cylin and deliv rotates to for a slim ition and rouse. Have ing a high-	e design aligns ndrical body to er a high-pres o adjust airflov 6" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a b hold down ream.	with the han cesses and earn. The inc d cleaning a Sound Level No Exter 100 dB 6 in Non 101 dB 24 in No 101 dB 24 in No 101 dB 24 in No 101 dB 121 dB 121 dB 121 dB 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 inial Extension 0.9 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 12 lbf 3 12 lbf 3 minal Extension	e B7 dB 98 dB Nozzle r Inlet Materi Nominal Extensi 4 in Brass 1 Length 4 in Alumin m Length 4 in Alumin 1 in Alumin 4 in Alumin 1 in Alumin 4 in Alumin 5 in Hardened 1 in Alumin 4 in Alumin 5 in Alumin 5 in Alumin 5 in Alumin 6 in Alumin 6 in Alumin 5 in Alumin 6 in Alumin 6 in Alumin 5 in Alumin 6 in Alumin 6 in Alumin 6 in Alumin 6 in Alumin 6 in Alumin 7 in Alumin 6 in Alumin 7 in Alumin 6 in Alumin 7 in	Thrust J 0.7 lbf Vi 7 Tip Item ia No. ion Length s 10,164 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY5 Steel 10,161 um 3APY5 Steel 10,161 um 3APY5 gtt nozzle	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i Thrust Air Inle 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S Aluminur Hardened S Aluminur Hardened S Aluminur Aluminur Hardened S Aluminur Aluminur Aluminur Aluminur Hardened S Aluminur Aluminur Aluminur Aluminur Aluminur Aluminur Hardened S Aluminur	No. 41HE e 458J5 p Itee No n 5GA n 5GA n 1CJ iteel 5GA n 5GA
UARD rgono rip Ail Focused ai Straight no DSHA Press ip sets the sile grippin mfortable h iile grippin solution SJEL1	AIR. The formation of the second sec	iant atural pos extended nd deliveri	The inline slim, cylin and deliv rotates to ition and ru use. Have ing a high-	e design aligns ndrical body to er a high-pres o adjust airflov 6" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low	atigue for a bold down ream.	with the han cesses and aam. The inc d cleaning a sound level No Exter 100 dB <b>6 in Nom</b> 101 dB <b>12 in No</b> 101 dB <b>24 in No</b> 101 dB <b>24 in No</b> 101 dB 121 dB 121 dB 121 dB 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.6 lbf 3 minal Extension 0.9 lbf 3 7.1 lbf 3 7.1 lbf 3 7.1 lbf 3	e B7 dB 98 dB Nozzle r Inlet Materi Nominal Extensi 4 in Brass 1 Length 4 in Alumin 5 in	Thrust // 0.7 lbf // // Tip Item al No. ion Length s 10,164 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY6 um 3APY6	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB	Anodized Aluminum Aluminum Aluminum Thrust Air Inle 12 lbf 34 in 12 lbf 34 in 7.1 lbf 34 in 12 lbf 34 lbf 34 lbf 34 lbf 34 lbf 34 lbf 34 lbf 34 lbf 34 lbf 34 lbf	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S Specific Aluminur Aluminur Hardened S Aluminur Aluminur Hardened S Aluminur Aluminu	No. 41HE: e 458JC p Itee 5GA n 5GA n 5GA N 15GA N 5GA N 5GA N 5GA N 5GA N 5GA N 5GA N 5GA N 5GA
UARD rgono rip Ail Focused ai Straight no DSHA Press ip sets the sile grippin mfortable h iile grippin solution SJEL1	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri	The inline slim, cylin and deliv rotates to for a slim ition and rouse. Have ing a high-	e design aligns ndrical body to er a high-pres o adjust airflov 6" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low	atigue for a b hold down ream. Thumb 52C	with the han cesses and aam. The inc d cleaning a sound level No Exter 100 dB 101 dB 121 in No 101 dB 121 in No 101 dB 121 in No 101 dB 121 dB 121 dB 121 dB 101 dB 121 dB 101 dB 121 dB 101 dB 121 dB 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.9 lbf 3 ninal Extension 0.9 lbf 3 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7 minal Extension 0.0 minal Extension 0.0 minal Ext	e B7 dB e 87 dB 98 dB r Inlet Materi Nominal Extensi 4 in Brass 1 Length 4 in Alumin m Length 4 in Alumin 14 in Alumin 15 in Alumin 16 in Alumin 16 in Alumin 17 in Alumin 18 in Alumin 19 in Alumin 19 in Alumin 10 in Cast 10 in Alumin 10 in Cast 10 in Alumin 10 in Cast 10 in Alumin 10 i	Thrust // 0.7 lbf // // ion Length s 10,164 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY6 um 3APY6	A ARO Automotive Sound Level 121 dB 121 dB	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 i	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S Specific Aluminur Aluminur Hardened S Aluminur Aluminur Hardened S Aluminur Aluminu	No. 41HE5 e 458JE p Iter No. 5GA n 5GA n 1CJ teel 1CJ cel 1CJ
UARD rgono Focused ai Straight no OSHA Press ip sets the mfortable f nile gripping rgonomic-Grip SJEL1	AIR. mic- r Guns r flow patter zzle angle sure Comple wrist in a n- nold during g the tool an Grip Complian Air Gun Kits B Yess Loopplian Air Gun Kits B No	ern liant atural pos extended nd deliveri at output Thr 0.6 lbf 1.8 lbf	the inline slim, cylin and deliv rotates to ition and ru use. Have ing a high- ust Focu Focu	e design aligne ndrical body to er a high-pres o adjust airflov educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low ern sed 1/4 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and aam. The inc d cleaning a sound level No Exter 100 dB 101 dB 121 in No 101 dB 121 in No 101 dB 121 in No 101 dB 121 dB 121 dB 121 dB 101 dB 121 dB 101 dB 121 dB 101 dB 121 dB 101 dB	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.9 lbf 3 ninal Extension 0.9 lbf 3 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7.1 lbf 7 minal Extension 0.9 lbf 7 minal Extension 0.0 minal Extension 0.0 minal Ext	e B7 dB e 87 dB 98 dB r Inlet Materi Nominal Extensi 4 in Brass 1 Length 4 in Alumin m Length 4 in Alumin 14 in Alumin 15 in Alumin 16 in Alumin 16 in Alumin 17 in Alumin 18 in Alumin 19 in Alumin 19 in Alumin 10 in Cast 10 in Alumin 10 in Cast 10 in Alumin 10 in Cast 10 in Alumin 10 i	Thrust // 0.7 lbf // // ion Length s 10,164 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY6 um 3APY6	A ARO Automotive Sound Level 121 dB 121 dB	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 i	th Brand n Legacy in Speedair Nozzle Ti th Materia Auminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Numinur Aluminur Hardened S Numinur Aluminur Hardened S Numinur Hardened S Hardened S	No. 41HE5 e 458JE p Iten No n 5GA iteel 5GA n 3AP n 5GA n 1CJ iteel 1CJI n 3AP n 5GA n 5GA
TGONO TOPACINA TOPACI	AIR. mic- r Guns r flow patter zzle angle sure Comple wrist in a n- nold during g the tool and Grip OSHA Pressure Compliant Air Gun Kits B No B No B No	ern liant atural pos extended nd deliveri t Output Thr 0.6 lbf 1.8 lbf	The inline slim, cylin and deliv rotates to ition and ro use. Have ing a high-	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low en sed 14 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and sam. The inc d cleaning a sound level No Exter 100 dB 12 in No 101 dB 12 in No 101 dB 12 in No 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 101 dB 121 dB 101 dB 100 dB 10	dle to form a tight spaces cluded nozzle and blowing. Dutput Thrust Ain nston included 0.6 lbf 3 minal Extension 0.9 lbf 1.0 minal Extension 0.0 minal Extension 0.0 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust // 0.7 lbf // // Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY6 um 3APY6	A ARO Automotive Sound Level 121 dB 121 dB 121 dB 121 dB 101 dB 121 d	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminuu Hardened S mgth Aluminuu Aluminuu Hardened S mgth Aluminuu Hardened S Muminuu Hardened S RD/AIF SD/AIF With an air d accessori Bran lozzle Guard	No. 41HE5 e 458J5 p Iter No n 5GA n 1CJJ teel 1CJ( 2. C C C C C C C C C C C C C C C C C C
rgonomic- stol-stole for 100 control of 100 control	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri t Output Thr 0.6 lbf 1.8 lbf	the inline slim, cylin and deliv rotates to ition and ru use. Have ing a high- ust Focu Focu	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low en sed 14 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and sam. The inc d cleaning a sound level No Exter 100 dB 12 in No 101 dB 12 in No 101 dB 12 in No 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 101 dB 121 dB 101 dB 100 dB 10	dle to form a tight spaces cluded nozzle and blowing. Dutput Thrust Ain nston included 0.6 lbf 3 minal Extension 0.9 lbf 1.0 minal Extension 0.0 minal Extension 0.0 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust // 0.7 lbf // // Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY6 um 3APY6	Araco           Automotive           Sound           12 d8           12 d8           12 d8           12 d8           12 d8           10 d8           10 d8           12 d8           10 d8           12 d8           10 d8           12 d8           10 d8           10 d8           12	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminuu Hardened S mgth Aluminuu Aluminuu Hardened S mgth Aluminuu Hardened S Muminuu Hardened S RD/AIF SD/AIF With an air d accessori Bran lozzle Guard	No. 41HE5 e 458J5 p Iter No n 5GA n
TINE SUPERIOR SUPERIO	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri at deliveri t Output Thr 0.6 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf	The inline slim, cylin and deliv rotates to ition and ro use. Have ing a high- use Air F Patte Focu Vice Focu Focu Focu Focu	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low en sed 14 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and sam. The inc d cleaning a sound level No Exter 100 dB 12 in No 101 dB 12 in No 101 dB 12 in No 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 101 dB 121 dB 101 dB 100 dB 10	dle to form a tight spaces cluded nozzle and blowing. Dutput Thrust Ain nston included 0.6 lbf 3 minal Extension 0.9 lbf 1.0 minal Extension 0.0 minal Extension 0.0 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust // 0.7 lbf // // Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY6 um 3APY6	Araco           Automotive           Sound           12 d8           12 d8           12 d8           12 d8           12 d8           10 d8           10 d8           12 d8           10 d8           12 d8           10 d8           12 d8           10 d8           10 d8           12	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminuu Hardened S mgth Aluminuu Aluminuu Hardened S mgth Aluminuu Hardened S Muminuu Hardened S RD/AIF SD/AIF With an air d accessori Bran lozzle Guard	No. 41HE2 e 458J2 p Iter No. n 5GA n
UARD rgono Focused ai Straight no DSHA Press ip sets the mfortable the rgonomic-figure stel the stoler air 1 in 103 cf 2 in 94 d 3 in 90 d 4 in 81 d 4 in 97 d 8 in 92 d 3 in 22 d 4 in 82 d 1 in 102 d 1 in 103 cf 1 in 100 cf 1 in 10	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri at output Thr 0.6 lbf 1.8 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.7 lbf	The inline slim, cylin and deliv rotates to ition and rouse. Have ing a high- use. Have ing a high- use Pattu Focu Focu Focu Focu Focu	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low en sed 14 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and sam. The inc d cleaning a sound level No Exter 100 dB 12 in No 101 dB 12 in No 101 dB 12 in No 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 101 dB 121 dB 101 dB 100 dB 10	dle to form a tight spaces cluded nozzle and blowing. Dutput Thrust Ain nston included 0.6 lbf 3 minal Extension 0.9 lbf 1.0 minal Extension 0.0 minal Extension 0.0 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust // 0.7 lbf // // Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 um 3APY5 um 3APY6 um 3APY6	Araco           Automotive           Sound           12 d8           12 d8           12 d8           12 d8           12 d8           10 d8           10 d8           12 d8           10 d8           12 d8           10 d8           12 d8           10 d8           10 d8           12	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminuu Hardened S mgth Aluminuu Aluminuu Hardened S mgth Aluminuu Hardened S Muminuu Hardened S RD/AIF SD/AIF With an air d accessori Bran lozzle Guard	No. 41HEI e 458J5 p Iten No. 5GA n 5GA n 5
UARD rgono Focused ai Straight no DSHA Press ip sets the mfortable f nile grippint rgonomic-fic SJEL1 ension Sour Stol-Grip Arr 1 in 103 ½ in 94 d 3 in 90 d 1, 6 in 100 4 in 97 d 8 in 92 d 3 in 92 d	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri at deliveri t Output Thr 0.6 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf 0.2 lbf	The inline slim, cylin and deliv rotates to ition and ro use. Have ing a high- use Air F Patte Focu Vice Focu Focu Focu Focu	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low en sed 14 in NPT	atigue for a b hold down ream. Thumb 52C	with the han cesses and sam. The inc d cleaning a sound level No Exter 100 dB 12 in No 101 dB 12 in No 101 dB 12 in No 101 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 121 dB 101 dB 121 dB 121 dB 101 dB 121 dB 101 dB 100 dB 10	dle to form a tight spaces cluded nozzle and blowing. Dutput Thrust Ain nston included 0.6 lbf 3 minal Extension 0.9 lbf 1.0 minal Extension 0.0 minal Extension 0.0 minal Extension	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust J 0.7 lbf 4/ J Tip Item ial No. ion Length s TCJG4 um 3APY4 um 3APY4 um 3APY4 um 3APY5 um 3APY6 um	Araco           Automotive           Sound           12 d8           12 d8           12 d8           12 d8           12 d8           10 d8           10 d8           12 d8           10 d8           12 d8           10 d8           12 d8           10 d8           10 d8           12	Anodized Aluminum 4 1/4 i Aluminum 4 1/4 i Aluminum 4 1/4 i 12 lbf 3/4 in 12 lbf 3/4 in	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminuu Hardened S mgth Aluminuu Aluminuu Hardened S mgth Aluminuu Hardened S Muminuu Hardened S RD/AIF SD/AIF With an air d accessori Bran lozzle Guard	No. 41HE e 458J5 p Iten No. 5GA n 5GA n 5GA N 15GA N 15GA N 15GA N 15GA N 15GA N 15G
TGONOMIC SUPERIOR SUP	AIR. The formation of the second sec	t Output Thr 0.6 lbf 0.2 lbf 0.7 lbf 0.7 lbf 0.6 lbf	The inline slim, cylin and deliv rotates to ition and ru use. Have ing a high- use Have ing a high- Focused Focus	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low ern sed 4 in NPT sed 4 sed sed sed sed	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a o hold down ream. Thumb 52C Industrial Inter ¼ in M Industrial Inter 360° (2) ¼ in FN 360° (2) ¼ in S	with the han cesses and aam. The inc d cleaning a sound level No Extent 100 dB <b>10</b> in Non 101 dB <b>12</b> in No 101 dB 121 dB 100 d	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.9 lbf 3 inial Extension 0.9 lbf 3	Evel     Evel     Evel     Evel     Evel     S7 dB	Thrust // 0.7 lbf // // in Length s 1CJG4 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY6 um 3APY6 um 3APY6 um 3APY6 um 3APY6 um 3APY7 Steel CJG1 steer 1CJG1 um 3AP8 gum 5GAW6 um 3AP8 steer 1CJG1 steer 1CJG1 steer 1CJG1 um 3AP8 gum 5GAW6 um 3AP8 gum 5GAW6 gum 3AP8 gum 5GAW6 gum 3AP8 gum 3AP8 g	Araco           Sound           Level           121 dB           121 dB           121 dB           121 dB           121 dB           101 dB           121 d	Anodized Aluminum Aluminum Aluminum Thrust I bif 34 in 12	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Speedair Sp	No. 41HE: e 458J: p Itel SGA n SGA n 5GA n 5GA n 5GA n 1CJ iteel 5GA n 5
Focused ai Straight no OSHA Press ip sets the mfortable h hile gripping rgonomic- 5JEL1 tension Sour Size Leve gonomic-Grip Size Leve gon	AIR. The formation of the second sec	ern liant atural pos extended nd deliveri atural pos extended nd deliveri total atural pos extended nd deliveri total to	The inline slim, cylin and deliv rotates to ition and ro use. Have ing a high- use Patte Focu Focu Focu Focu Focu Focu Focu	e design aligns ndrical body to er a high-pres o adjust airflov G" Ex 34 educes hand f a long lever to pressure airst Pistol-Grip 52CF85 low ern sed 4 in NPT sed 4 sed sed sed sed	s the nose v o access rec sure airstre v for detaile tension APY4 atigue for a o hold down ream. Thumb 52C Industrial Inter ¼ in M Industrial Inter 360° (2) ¼ in FN 360° (2) ¼ in S	with the han cesses and aam. The inc d cleaning a sound level No Extent 100 dB <b>10</b> in Non 101 dB <b>12</b> in No 101 dB 121 dB 100 d	dle to form a tight spaces cluded nozzle and blowing. Output Thrust Ain nsion Included 0.9 lbf 3 inial Extension 0.9 lbf 3	e Evel e 87 dB 98 dB Nozzle r Inlet Mater Nominal Extensi 4 in Brass Length 4 in Alumin 50 in Al	Thrust // 0.7 lbf // // in Length s 1CJG4 um 3APY4 um 3APY5 um 3APY5 um 3APY5 um 3APY5 um 3APY6 um 3APY6 um 3APY6 um 3APY6 um 3APY6 um 3APY7 Steel CJG1 steer 1CJG1 um 3AP8 gum 5GAW6 um 3AP8 steer 1CJG1 steer 1CJG1 steer 1CJG1 um 3AP8 gum 5GAW6 um 3AP8 gum 5GAW6 gum 3AP8 gum 5GAW6 gum 3AP8 gum 3AP8 g	Araco           Sound           Level           121 dB           121 dB           121 dB           121 dB           121 dB           101 dB           121 d	Anodized Aluminum Aluminum Aluminum Thrust I bif 34 in 12	th Brand n Legacy in Speedair Nozzle Ti th Materia Aluminur Aluminur Aluminur Aluminur Hardened S ngth Aluminur Hardened S ngth Aluminur Hardened S Speedair Sp	No. 41HE e 458JJ p Hete SGA m 5GA m