

1 SAM ↓



M 108[↗]

TEL/FAX:021-57350280/021-51368588



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$$K_v$$

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操作手冊

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1.2			5
1.3	a		5
1.4	a		7
1.5	↑		7
2	η		7
2.1			7
2.2	b η		7
2.3	E [~] b η		7
2.4	k η		8
3 ^{ap}	Đ		9
3.1	↑ ^{ap} :		9
3.2	↑		9
3.3	↑ b ↑		9
3.4			10
4	a		11
4.1	L		11
4.2			11
4.3	a		11
4.4	%		11
4.5	L		12
4.6	G		12
4.7	ĩ k		15
5	ŵ		16

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操作手冊

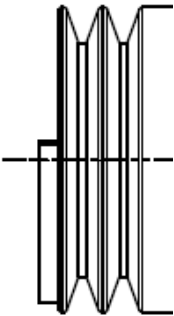
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	r	SAM-285	SAM-440	SAM-700					
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a V ã ‰ DIN7753 PART1 / ISO 4184
ISO 1940-G6.3 VDI2060-Q6.3 ISO 8821 ¶
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3.4 ↓ r ǎ Oil-free scroll air end technical data

Model	Shaft power	Rated pressure	Air displacement	Exhaust interface	Speed	Noise value	Outline size	Weight
	KW	Mpa	L/min	inch	r/min	dB(A)	mm	kg
SAM-285	2.2	0.8	250	PT3/8"	2840	64	270x300x265	15.5
	2.4	1.0	215		2400			
SAM-440	3.75	0.8	410	PT1/2"	3050	65	347x330x295	19.5
	4.4	1.0	355		3000			
SAM-700	5.5	0.8	570	PT3/4"	2950	66	335x381x357	31.5
	6.0	1.0	490		2650			



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4.5 L

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4.6 G

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$$\begin{array}{ccccccc} & & \lambda & \Lambda & \check{\imath} \bar{G} \bar{\Gamma} & & \\ \eta & \lambda z^D & & D & \check{\imath} \tau \lambda & \Theta & \lambda \Lambda \\ \bar{G} \bar{\Gamma} \check{\imath} & & & & & & \\ ' \downarrow & & & & & & \\ ' ' \downarrow & \psi & \lambda & & & & \gamma \bar{G} \end{array}$$

$\tilde{U}^p$ N_0 , $\tilde{U}^p$ $\dot{\rho} \cdot 1 \cdot z$
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 $\bar{G} \bar{I} \quad 7/8$

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$$\frac{\gamma}{\gamma_0} = \frac{\bar{G}}{G} = 1 - \frac{\int_0^{\gamma_0} \gamma \, d\gamma}{\gamma_0^2} = 1 - \frac{\gamma_0}{2} \quad \text{‰}$$

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