

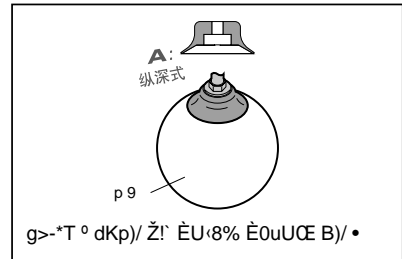
# ,K/i d, Vacuum Pad

,K/i d, - # % · PA

#  
%  
·

d, E5 ·

·U·  
**P** **15** **A** **N**  
 P 2' C d, , ° # % · d, d, |BT



d, , ° ·yU·NN

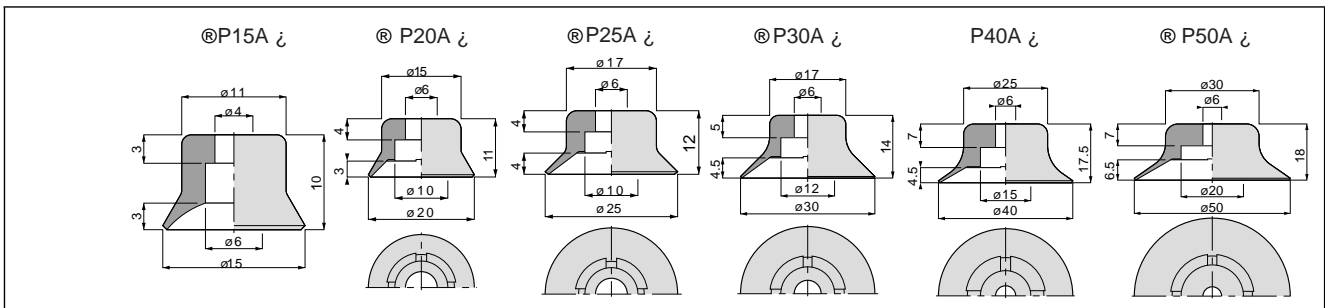
--	15	20	25	30	40	50
, °	Ø15	Ø20	Ø25	Ø30	Ø40	Ø50

d, |BT

--	BT	- Ò 4 I P S F "	«*T#U Ø8/	MË7ž	·/ *aKg <sup>3</sup>	E.*T d, , °	-) + E% dKp %0, U· · B 0)2UÇE
N	-6t *6"	A55/S	-20~120	Sý7ž	-	Ø15~Ø50	
S	-q *6"	A55/S	-50~220	+©7ž	-	Ø15~Ø50	
SE	(*a-q6"	A55/S	-30~180	Sý7ž3!%â	10 <sup>5</sup> ~10 <sup>8</sup> .cm	Ø15~Ø50	
FS	!K-q *6"	A55/S	-30~180	3!7ž	-	Ø15~Ø50	
NE	(*a-6t6"	A65/S	0~120	Sý7ž: %â	10 <sup>5</sup> ~10 <sup>8</sup> .cm	Ø15~Ø50	
F	!K *6"	A70/S	-10~230	%œ7ž	-	Ø15~Ø50	
FE	(*a!K *6"	A70/S	0~200	Sý7ž+©%â	10 <sup>5</sup> ~10 <sup>8</sup> .cm	Ø15~Ø50	

" U· d, |BT S6)A# î5/ yKp0X 6 MjUž ç - |BT ô- Ò s Æ tU·A ñ NDú ÔA X \$Už=" Y : 7ž f · =" .f\*QJ, Ó iU·BS K- U· S #! P  
 ° U·=" .f ESUž - U·=" .f  
 · B 0)2 :U· | Ä- Ò F ü s A5/SUž@Ü # f="LžSð%âU· @U· · B 0)2 :+° -6t \*6"U·- Ò f A60/SU·@Ü # fSý7žSð%â

B ž f \$ \* " U· % f\*QJ,>ð hU· ç ..qBß



) / · dKp î5/ hU·

d, , ° NN	15	20	25	30	40	50
) / · , ° NN	20	30	40	50	80	100

1=ñ ä ;		ÐBS K
D > 10pcs	10pcs/ =-	f*QJ, Ó iU·ç ..qBßU·
D # 10pcs	1pcs/ =-	BS K,7X f Uá V "

" U· D=" .f d, , ° U· mmUÇE A ñ NDú7 \*a X \$ ÔA

@îBS8/ · |P15AN

d, 3ð "E5 ·

·U·  
**P** **C** **10** **A** **N** **6J**  
 P 2' C "â1š· d, , ° # % · d, d, |BT ,K/i Ñ

,K/i Ñ			
K/i Ñ	E.*T>ð h	c	
p Ñ`	4J	Ø4 D·oí	
	6J	Ø6 D·oí	
07 · Ñ`	4B	Ø4 D·oí	
	6B	Ø6 D·oí	
<æ3â ä ;	01	3 D	
	02	3 D	

# Vacuum Pad

K/d, - % PA 30

## K/AS

--	PA		PB		PC	PD	PF
	MEK/D	SK/D	SEK/D	SDK/D	SE;P		
ž							

## d°

--	15	20	25	30	40	50
; :	Ø15	Ø20	Ø25	Ø30	Ø40	Ø50

## dBT

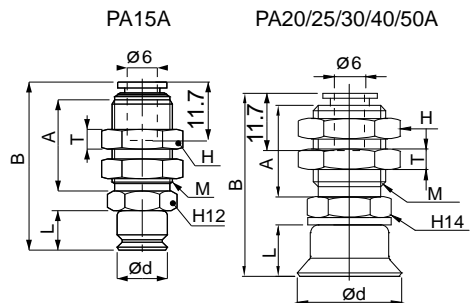
--	BT	-ØPSF"	WØ	MĚZ	kg(³)	E.Td, °	-)EØKØ% UBO)2UCE
N	-66"	A55/S	-20~120	Syž	-	Ø15~Ø50	
S	-9"	A55/S	-50~220	Øž	-	Ø15~Ø50	
SE	(89"	A55/S	-30~180	Syž	10 <sup>5</sup> -10 <sup>8</sup> .cm	Ø15~Ø50	
FS	K-9"	A55/S	-30~180	3ŕž	-	Ø15~Ø50	
NE	(866"	A65/S	0~120	Syž	10 <sup>5</sup> -10 <sup>8</sup> .cm	Ø15~Ø50	
F	K6"	A70/S	-10~230	Øž	-	Ø15~Ø50	
FE	(K6"	A70/S	0~200	Syž	10 <sup>5</sup> -10 <sup>8</sup> .cm	Ø15~Ø50	

Ue)BTS6)AB/KpX 6 MUBT)E)ANDØXSE :77 #qØBSK-U6P  
 ° U#E5Už -U#  
 B0)2:U)C6 A5/SU)E)B0)2:66U)D A60/SU)E)S%

## PAEK/DEKŇ

--	d	1S	d, BT	K/ N	be					
					gP B	M	H	T	A	L
PA & Æ ; Mc F K / / 0	15	A	N S SE FS NE F FE	6J	36.5	M12X1	14	4	20	10
	20				38.5	M14X1	14	4	20	11
	25				39.5	M14X1	14	4	20	12
	30				41.5	M14X1	14	4	20	14
	40				44.5	M14X1	14	4	20	17.5
	50				45.5	M14X1	14	4	20	18

BT) /44% qØBSK-U6P  
 BT: #AAØXS  
 #JK Ød K NNK/ŇU9  
 ASØX MdØØ3#  
 8C)A)BT)U)E)U)4+

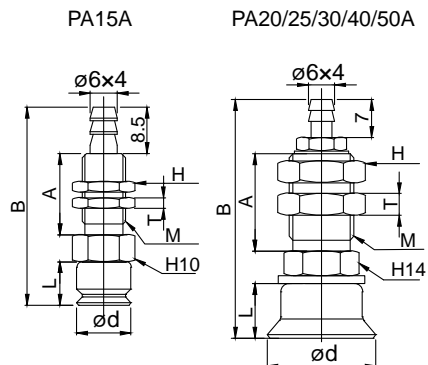


8S8/ | PA15AN6J

## PAEK/D07.Ň

--	d	1S	d, BT	K/ N	be					
					gP B	M	H	T	A	L
PA & Æ ; Mc F K / / 0	15	A	N S SE FS NE F FE	6B	38.5	M8X0.75	10	2	15	10
	20				45	M12X1	14	4	18	11
	25				46	M12X1	14	4	18	12
	30				48	M12X1	14	4	18	14
	40				51.5	M12X1	14	4	18	17.5
	50				52	M12X1	14	4	18	18

BT) N S SE FS\* qØBSK-U6P  
 BT: #AAØXS  
 ASØX 1-52 MdØØ3#  
 8C)A)BT)U)E)U)4+



8S8/ | PA15AN6B

# K/I d, Vacuum Pad

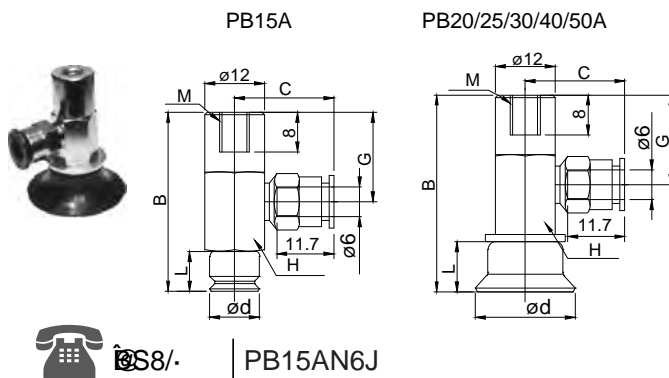
## KI, - % PA 30

### PB K/D

UNN

-	#			ba						
	d	1S	d, BT	K/I N	gP B	M	C	G	H	L
PB & AE : ÖLZ K/I 0	15	A	N	6J	38	M6X1	14	4	20	10
	20	#	S		39	M6X1	14	4	20	11
	25	%	SE		40	M6X1	14	4	20	12
	30	.	FS	6B	42	M6X1	14	4	20	14
	40	d	NE		45.5	M6X1	14	4	20	17.5
	50	,	FE		46	M6X1	14	4	20	18

BT) /44% QÖBSK-U6P  
 BT: AAAXS  
 %S/ %S+  
 %S X M%3P  
 8DPA TBU%4P

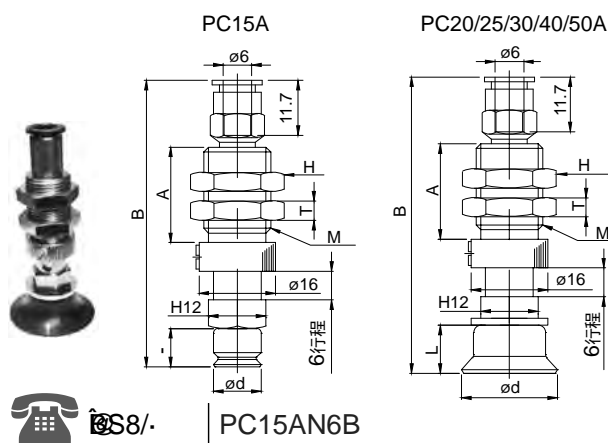


### PC SMEK/D

UNN

-	#			ba							
	d	1S	d, BT	K/I N	gP B	M	H	T	A	L	≠7
PC e 1S : M% F K/I 0	15	A	N	6J	61	M14X1	17	4	20	10	6
	20	#	S		63	M14X1	17	4	20	11	6
	25	%	SE		64	M14X1	17	4	20	12	6
	30	.	FS	6B	66	M14X1	17	4	20	14	6
	40	d	NE		69.5	M14X1	17	4	20	17.5	6
	50	,	FE		70	M14X1	17	4	20	18	6

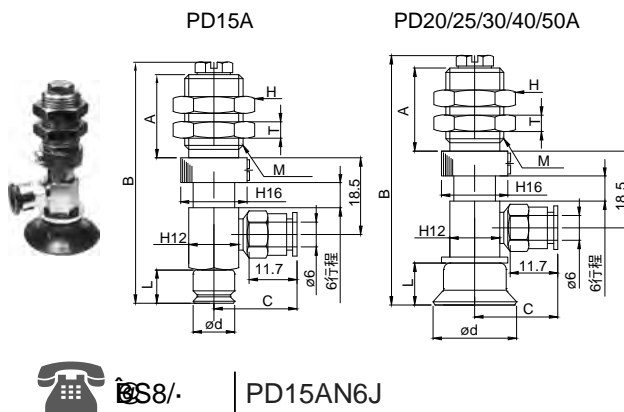
BT) /44% QÖBSK-U6P  
 BT: AAAXS  
 %S/ %S+  
 %S X M%3P  
 8DPA TBU%4P



### PD SÖK/D

-	#			ba								
	d	1S	d, BT	K/I N	gP B	M	H	T	A	C	L	≠7
PD e 1S : ÖLZ K/I 0	15	A	N	6J	60	M14X1	17	4	20	20	10	6
	20	#	S		62	M14X1	17	4	20	20	11	6
	25	%	SE		61	M14X1	17	4	20	20	12	6
	30	.	FS	6B	64	M14X1	17	4	20	20	14	6
	40	d	NE		67.5	M14X1	17	4	20	20	17.5	6
	50	,	FE		68	M14X1	17	4	20	20	18	6

BT) /44% QÖBSK-U6P  
 BT: AAAXS  
 %S/ %S+  
 %S X M%3P  
 8DPA TBU%4P



### PF S;I

-	#			ba						
	d	1S	d, BT	gP B	M	H	C	L	≠7	
PF e 1S : N µ ä	15	A	N	54	M14X1	17	31.5	10	6	
	20	#	S	55	M14X1	17	32.5	11	6	
	25	%	SE	56	M14X1	17	32.5	12	6	
	30	.	FS	58	M14X1	17	32.5	14	6	
	40	d	NE	61.5	M14X1	17	32.5	17.5	6	
	50	,	FE	62	M14X1	17	32.5	18	6	

BT) /44% QÖBSK-U6P  
 BT: AAAXS  
 %S X M%3P  
 8DPA TBU%4P

