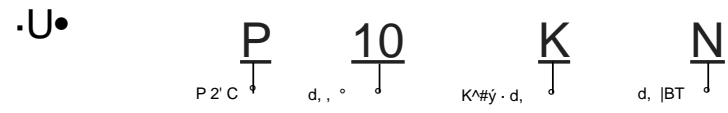


K/ d, Vacuum Pad

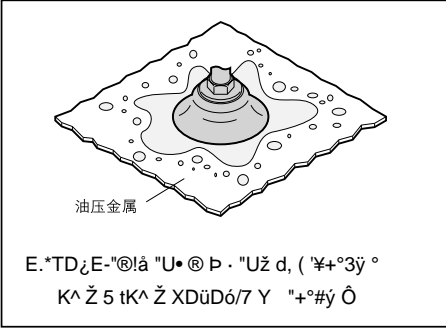
K/ d, - K^#ý · PK

d, E5 ·



d, , ° · yU · NN

--	10	20	30	40	50
, °	Ø10	Ø20	Ø30	Ø40	Ø50

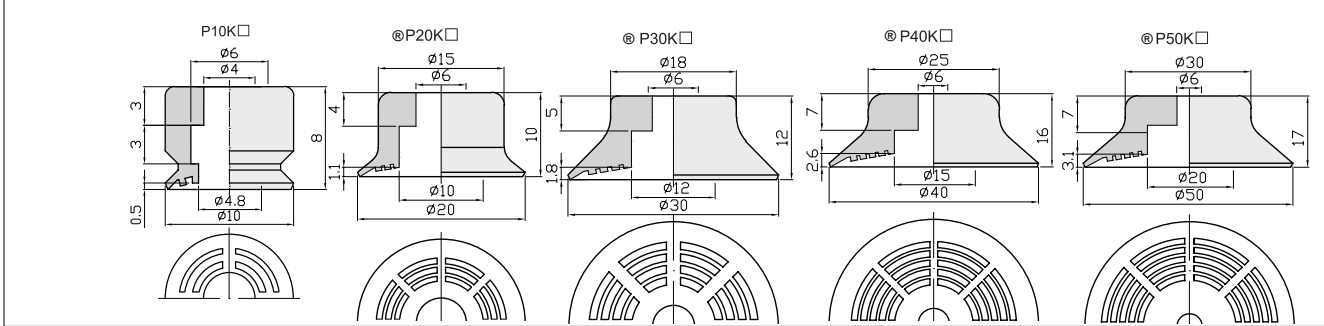


d, |BT

--	BT	- Ò 4 I P S F "	« * T # U Ò 8 /	M Ě 7 ž	• / * a K g (3	E · T d, °	-) + E % d K p % 0, U · • B 0) 2 U C E
N	-6t · 6"	A55/S	-20~120	S ý 7 ž	-	Ø10~Ø50	
S	-q · 6"	A55/S	-50~220	+ © 7 ž	-	Ø10~Ø50	
SE	(* a - q 6"	A55/S	-30~180	S ý 7 ž 3 í % á	10 ⁶ ~10 ⁸ · cm	Ø10~Ø50	
NH	K ^ ! á S - 6 t · 6"	A55/S	-20~120	S ý 7 ž	-	Ø10~Ø50	
FS	K - q · 6"	A55/S	-30~180	3 í 7 ž	-	Ø10~Ø50	-

" U · d, |BT S6)A# i5/ yKp0X 6 M i U ž ç |BT ó - Ò s Æ † U · A ñ N D ú Ó A X \$ U ž = " Y : 7 ž f • = " · f * q J, Ó i U · B S K - U · S # ! P
 ° U = " · f E S U ž - U = " · f
 • B 0) 2 : U · | Á - Ò F ü s A5/SU ž @ Ü # f = " L ž S 0 % á U · @ U · • B 0) 2 : + ° - 6 t · 6 " U · - Ò f A60/SU · @ Ü # f S ý 7 ž S 0 % á

B ž f \$ * " U · ¾ f * q J, > ð h U · ç , q B S



1 = ñ á ;	DBS K
D > 10pcs	10pcs/ =- f * q J, Ó i U · ç , q B S U · B S K , 7 X f V ^
D # 10pcs	1pcs/ =-

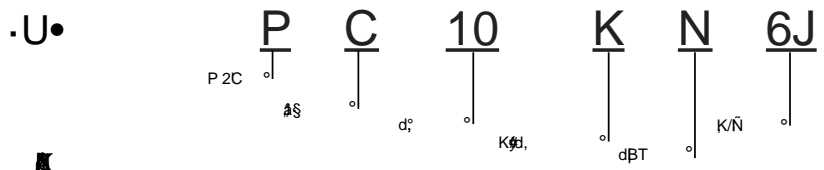
" U · D = " · f d, , , ° U · mm U C E A ñ N D ú 7 * a X \$ Ó A

@ ÎBS8/ · | P10KN

Vacuum Pad

K/d, - K# PK 30

d3E5-



K/N

K/N	E.TB	c,	
N	4J	Ø4 D0l	
	6J	Ø6 D0l	
07-N	4B	Ø4 D0l	
	6B	Ø6 D0l	

	PA	PB	PC	PD	PF
	MEK/D	MEK/D	SEK/D	SEK/D	SEK/D

d°

	10	20	30	40	50
;	Ø10	Ø20	Ø30	Ø40	Ø50

dBT

	BT	ØPSF"	W	MĚZ	KK	Ed,	ØK
N	-66"	A55/S	-20~120	Syž	-	Ø10-Ø50	
S	-6"	A55/S	-50~220	Ěž	-	Ø10-Ø50	
SE	(66"	A55/S	-30~180	Syž	10 ² -10 ³ .cm	Ø10-Ø50	
NH	KS-66"	A55/S	-20~120	Syž	-	Ø10-Ø50	
FS	K-6"	A55/S	-30~180	3Ěž	-	Ø10-Ø50	-

Ud(BTS6)A/B/K0X 6 MUBT6FA AND0XS 7Ě #q0BSK-U6P
 ° UWE5Už -U#
 B0)2:U# A5/SU#B0)2:66U•D A60/SU#B0)2:66U•D

PA MEK/DEK N

#	d	1\$	d BT	K/N	gP B	M	H	T	A	L
PA MEK/D	10	K	N S SE NH FS	6J	34	M12X1	14	4	20	8
	20	K^			37.5	M14X1	14	4	20	10
	30	#			39.5	M12X1	14	4	20	12
	40	d			43.5	M12X1	14	4	20	16
	50	,			44.5	M14X1	17	4	20	17

BT) /44# q0BSK-U6P
 BT:AA0XS
 #K/N9
 800X M003#
 800A#T0U#1#

08/ | PA10KN6J

PA MEK/D 07-N

#	d	1\$	d BT	K/N	gP B	M	H	T	A	L
PA MEK/D	10	K	N S SE NH FS	6B	36.5	M8X0.75	10	2	15	8
	20	K^			44	M12X1	14	4	18	10
	30	#			46	M12X1	14	4	18	12
	40	d			50	M12X1	14	4	18	16
	50	,			51	M14X1	17	4	18	17

BT) /44# q0BSK-U6P
 BT:AA0XS
 #K/N9
 800X M003#
 800A#T0U#1#

08/ | 1/#

K/d, Vacuum Pad

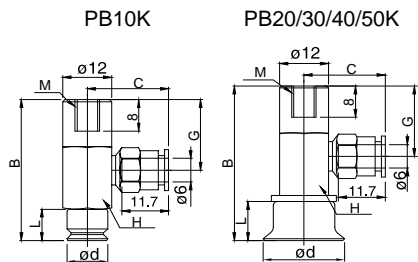
K/d, - K# PK 30

PB K/D

#	d	1S	d, BT	K/N	de					
					gP/B	M	H	C	G	L
PB OK/D	10	K K^ # · d	N S SE NH FS	6J	36	M6X1	12	20	18	8
	20				38	M6X1	12	20	18	10
	30				40	M6X1	12	20	18	12
	40				44	M6X1	12	50	18	16
	50				45	M6X1	12	50	18	17

BT) /44# QBSK-US# BT: #

AA#X\$
#S#/#M#
#S#X M#3#
8C#A#T#U#4#



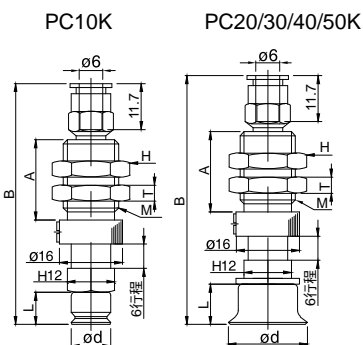
☎ 88/ | PB20BN6J

PC S#K/D

#	d	1S	d, BT	K/N	de						
					gP/B	M	H	T	A	L	÷7
PC S; M#K/D	10	K K^ # · d	N S SE NH FS	6J	60	M14X1	17	20	18	8	6
	20				62	M14X1	12	20	18	10	6
	30				64	M14X1	12	20	18	12	6
	40				68	M14X1	12	50	18	16	6
	50				69	M14X1	12	50	18	17	6

BT) /44# QBSK-US# BT: #

AA#X\$
#S#/#M#
#S#X M#3#
8C#A#T#U#4#



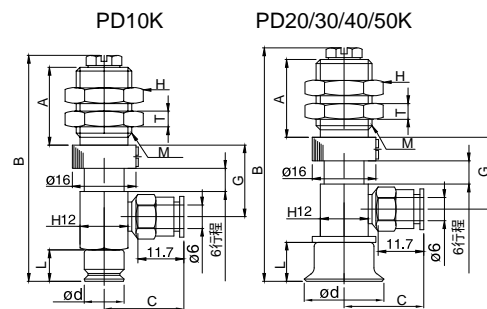
☎ 88/ | PC10KN6J

PD S#K/D

#	d	1S	d, BT	K/N	de								
					gP/B	M	H	T	A	C	G	L	÷7
PD S; OK/D	10	K K^ # · d	N S SE NH FS	6J	58	M14X1	17	20	18	20	18.5	8	6
	20				60	M14X1	12	20	18	20	18.5	10	6
	30				62	M14X1	12	20	18	20	18.5	12	6
	40				66	M14X1	12	50	18	20	18.5	16	6
	50				67	M14X1	12	50	18	20	18.5	17	6

BT) /44# QBSK-US# BT: #

AA#X\$
#S#/#M#
#S#X M#3#
8C#A#T#U#4#



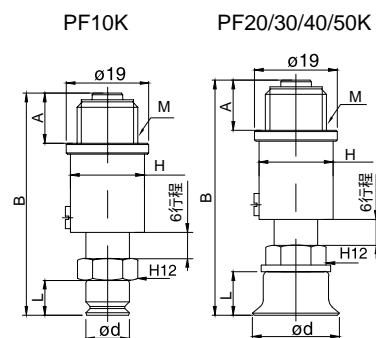
☎ 88/ | PD10KN6J

PF S;#

#	d	1S	d, BT	K/N	de					
					gP/B	M	H	A	L	÷7
PF S; #	10	K K^ # · d	N S SE NH FS	6J	51	M14X1	17	11.5	8	6
	20				54	M14X1	17	11.5	10	6
	30				56	M14X1	17	11.5	12	6
	40				60	M14X1	17	11.5	16	6
	50				61	M14X1	17	11.5	17	6

BT) /44# QBSK-US# BT: #

AA#X\$
#S#/#M#
#S#X M#3#
8C#A#T#U#4#



☎ 88/ | PF10KN