



T 7YÁP~ VÁO ÁP BỐ ẦPÁ PHUONG LINH DUST COLLECTOR

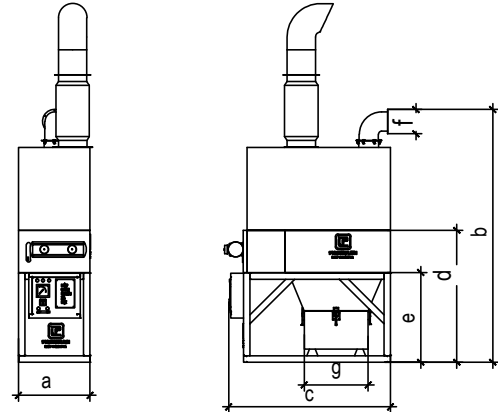
Model : DKD - PL - 2



E"VT PI "U P'RJ O

~{ 'h'q K'o a { 'j À'd K' e'u p'zw v't e'k r'v k'e'pi
v' 'RJ PI "NRPJ ".u p'rj o " e" a pj 'i k' h'o v
vtpi 'pj pi 'u p'rj o 'ej v'h pi 'ecq. 'o w'o ~" r0
O^a { 'j À'd K' e'y k v'm 'j q<p'q<p'v'j w p'h k'ej q'xk e
y^a q'h r.'d q'f pi 'x<'x 'ulpj
O^a { " e" pi 'f pi " 'j À'd K'vtpi "e^a e'pj <"o^a { .e^a e
x "t' rj^a v'ulpj 'd K'vtpi K'o a { "p<{ "e" w' k o " 'd p
t v'ecq' rj Á'j r'x k'pj pi 'o 1/2'v pi 'h'j e'pi j k v

Model : DKD - PL - 2



MEJ "VJ E'E 'D P

MODEL NO.	Kích Thước Chi Tiết (mm)						
	a	b	c	d	e	f	g
DKD-PL - 2	560	2000	1300	1000	700	Ø200	500

YJ ~ PI "U "M "VJ W V

MODEL NO.	Process flow (m ³ /min)	Filtering Area m ²	Filtering Velocity m / min	Static pressure (mmAq)	Motor Kw (HP)	Number of filter	Inlet Duct (Ø) (mm)
	Min. ~ Max						
DKD-PL - 2	10~20	8	1.0~2.0	200~300	1.5(2)	2	150

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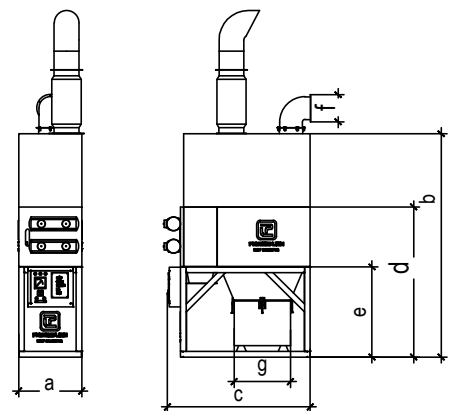
Model : DKD- PL - 4



E"VT PI "U P'RJ O

~{ 'h'q K'o a { 'j À'd K' e'u p'zw v't e'k r'v k'e'pi
v' 'RJ PI "NRPJ ".u p'rj o " e" a pj 'i k' h'o v
vtpi 'pj pi 'u p'rj o 'ej v'h pi 'ecq. 'o w'o ~" r0
O^a { 'j À'd K' e'y k v'm 'j q<p'q<p'v'j w p'h k'ej q'xk e
y^a q'h r.'d q'f pi 'x<'x 'ulpj
O^a { " e" pi 'f pi " 'j À'd K'vtpi "e^a e'pj <"o^a { .e^a e
x "t' rj^a v'ulpj 'd K'vtpi K'o a { "p<{ "e" w' k o " 'd p
t v'ecq' rj Á'j r'x k'pj pi 'o 1/2'v pi 'h'j e'pi j k v

Model : DKD - PL - 4



MEJ "VJ E'E 'D P

MODEL NO.	Kích Thước Chi Tiết (mm)						
	a	b	c	d	e	f	g
DKD-PL - 4	560	2350	1300	1350	800	Ø250	500

YJ ~ PI "U "M "VJ W V

MODEL NO.	Process flow (m ³ /min)	Filtering Area m ²	Filtering Velocity m / min	Static pressure (mmAq)	Motor Kw (HP)	Number of filter	Inlet Duct (Ø) (mm)
	Min. ~ Max						
DKD-PL - 4	20~25	16	1.0~2.0	200~300	2.2 (3)	4	195

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