



## T 7 Y   V  O   P  O   S  O   P  A PHUONG LINH DUST COLLECTOR

Model : SDC-PL- 18

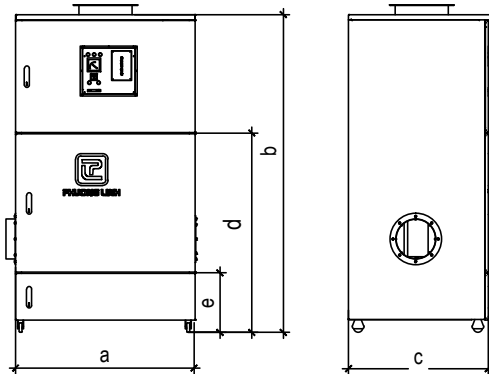


E"VT PI "U P"RJ O

{ "h"m K a { "j d K" e"u p"zw vt e"k r"v kpi  
v{ "RJ PI "NJ ".u p"rj o " e" a pj "i k"k"o v  
tqpi "pj pi "u p"rj o "ej vh pi "ecq."o wb " rO  
O a { "j d K" e"j k vm "j qp"qp"j w p"h kej q"xk e  
j a q"h r."d q"f pi "xx "kj  
O a { " e" pi "f pi " "j d Ktqpi "ee"pj «"o a { ."ee  
x "t"rj a vkj "d K Ko a { "p{ "e" w" ko " "d p  
t vecq"rj r"x kpj pi "o kt pi "nj e"pi j k v

} \* O ] f } \*  \* @  \*  } @  } \*  \* 

Model : SDC-PL-18



MEJ "VJ E"E "D P

MODEL NO.	Kch Thc Chi Tit ( mm )						
	a	b	c	d	e	f	g
SDC-PL-18	1000	2100	1050	1450	450	300	400

VJ ~ PI "U "M "VJ W V

MODEL NO.	Process flow ( m / mn )	Filtering Area m	Filtering Velocity m / min	Static pressure ( mmq )	Motor Kw ( HP )	Number of filter	Outlet Duct() ( mm )
	Min. ~ Max						
SDC-PL-18	60-80	33.8	1.0-2.0	200-300	5.5(7.3)	18	350



## T 7 Y   V  O   P  O   S  O   P  A PHUONG LINH DUST COLLECTOR

Model : SDC-PL-24

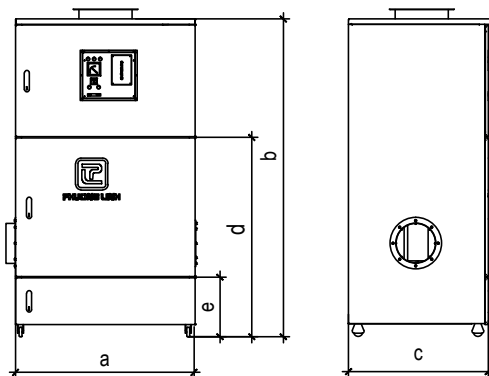


E"VT PI "U P"RJ O

{ "h"m K a { "j d K" e"u p"zw vt e"k r"v kpi  
v{ "RJ PI "NJ ".u p"rj o " e" a pj "i k"k"o v  
tqpi "pj pi "u p"rj o "ej vh pi "ecq."o wb " rO  
O a { "j d K" e"j k vm "j qp"qp"j w p"h kej q"xk e  
j a q"h r."d q"f pi "xx "kj  
O a { " e" pi "f pi " "j d Ktqpi "ee"pj «"o a { ."ee  
x "t"rj a vkj "d K Ko a { "p{ "e" w" ko " "d p  
t vecq"rj r"x kpj pi "o kt pi "nj e"pi j k v

} \* O ] f } \*  \* @  \*  } @  } \*  \* 

Model : SDC-PL-24



MEJ "VJ E"E "D P

MODEL NO.	Kch Thc Chi Tit ( mm )						
	a	b	c	d	e	f	g
SDC-PL-24	1150	2200	1125	1500	450	350	450

VJ ~ PI "U "M "VJ W V

MODEL NO.	Process flow ( m / mn )	Filtering Area m	Filtering Velocity m / min	Static pressure ( mmq )	Motor Kw ( HP )	Number of filter	Outlet Duct() ( mm )
	Min. ~ Max						
SDC-PL-24	80-100	45	1.0-2.0	200-300	7.5(10)	24	400