

Available in two ve

<--- Shorter version | Long

The LEV-CO PRO-FLEX is an extraction arm for medium to heavy duty applications. The arm has 4 (four) different configuration of hoses: Ø100mm (4"), Ø125mm (5"), Ø160mm (6.5") and Ø200mm (8") hose, which together with the

external arm sy low pressure dr - Perfectly bala - High tempera - Simple to mai - Tested to 1000 required.	op. nced and ture and a ntain with	I very easy tabraision res	o position. sistance. pints expos	•	
			_		

versions nger version>		
	DESCRIPTION PRO-5m	REAC H m (ft) 5 (16.5)
	FKO-3III	3 (10.3)

Robust construction - allows +/-225°

kg (lbs)

Part number

Greatest horizontal and vertical

coverage available.
Can be mounted on brackets, extension arms and exhaust rails.

Manual damper on the hood - saves energy when not in operation.

The hose is easy to remove for cleaning. The hood can be tilted in all directions.

AIR FLOW | Connection | Max. Fume | Noise level | Weight

m3/h (CFM) Ø mm (in) Temp. °C (°F)

PRO-FLEX 5, 6, 7, 8 and 9m version

Available in widest range of diameter and lengths.

at hood

	ingii teriperat	are arra c	abi aisioii i c	Jistai ioc.	\				/		` '		` '	. ,)	
-	Simple to mair Tested to 1000	ntain with	all friction id	oints expose	ed.	<u>-</u>				PRO-5m	5 (16.5)	850 (500)	100 (4)	120 (250)	62	30 (66)	PRO-100-5M
_ '	Tested to 1000	cycles b	efore adiust	tment is	(60	<i>)</i>			X			1150 (675)	125 (5)			30 (66)	PRO-125-5M
	equired.	.	, , , , ,		C.							1525 (900)	160 (6.5)			31 (68)	PRO-160-5M
-												2125 (1250)	200 (8)			31 (68)	PRO-200-5M
1	Ī		ī	•	<u> </u>	1		1		PRO-6m	6 (19.5)	850 (500)	100 (4)	120 (250)	62	33 (73)	PRO-100-6M
		REACH	AIR FLOW	Connection	Max. Fume	Noise level	Weight					1150 (675)	125 (5)			33 (73)	PRO-125-6M
	DESCRIPTION	m (ft)	m3/h (CFM)		Temp. °C (°F)	at hood	kg (lbs)	Part number				1525 (900)	160 (6.5)			34 (75)	PRO-160-6M
		III (IL)	,	` '	Temp. O(1)	at nood						2125 (1250)	200 (8)			34 (75)	PRO-200-6M
			850 (500)	100 (4)			20 (44)	PRO-100-2M		PRO-7m	7 (23)	850 (500)	100 (4)	120 (250)	62	36 (79)	PRO-100-7M
	PRO-2m	2 (6.5)	1150 (675)	125 (5)	120 (250)	66	20 (44)	PRO-125-2M				1150 (675)	125 (5)			36 (79)	PRO-125-7M
		_ (0.0)	1525 (900)	160 (6.5)			21 (46)	PRO-160-2M				1525 (900)	160 (6.5)			37 (81)	PRO-160-7M
			2125 (1250)	200 (8)			21(46)	PRO-200-2M				2125 (1250)	200 (8)			37 (81)	PRO-200-7M
			850 (500)	100 (4)			24 (53)	PRO-100-3M		PRO-8m	8 (26)	850 (500)	100 (4)	120 (250)	62	39 (85)	PRO-100-8M
	PRO-3m	3 (10)	1150 (675)	125 (5)	120 (250)	63	24 (53)	PRO-125-3M				1150 (675)	125 (5)			39 (85)	PRO-125-8M
	PKO-3III	3 (10)	1525 (900)	160 (6.5)	120 (230)	03	25 (55)	PRO-160-3M				1525 (900)	160 (6.5)			40 (87)	PRO-160-8M
			2125 (1250)	200 (8)			25 (55)	PRO-200-3M				2125 (1250)	200 (8)			40 ((87)	PRO-200-8M
			850 (500)	100 (4)			28 (62)	PRO-100-4M		PRO-9m	9 (29.5)	850 (500)	100 (4)	120 (250)	61	42 (93)	PRO-100-9M
	DDO 4***	4 (40)	1150 (675)	125 (5)	400 (050)	60	28 (62)	PRO-125-4M				1150 (675)	125 (5)			42 (93)	PRO-125-9M
	PRO-4m	4 (13)	1525 (900)	160 (6.5)	120 (250)	63	29 (64)	PRO-160-4M				1525 (900)	160 (6.5)		-	43 (94)	PRO-160-9M
			2125 (1250)	200 (8)	†		29 (64)	PRO-200-4M				2125 (1250)	200 (8)			43 (94)	PRO-200-9M
									_		•						

00000 CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP. IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B	
Date:	1/7/2010	E
Scale:	NTS	H
Weight:	N/A	

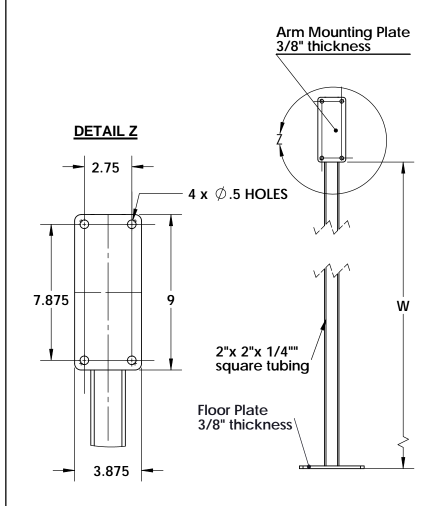
(01-05) Pro-Flex - All Applications to 30' - Externally Supported - Diameter & Flow to suit

Specification Drawina

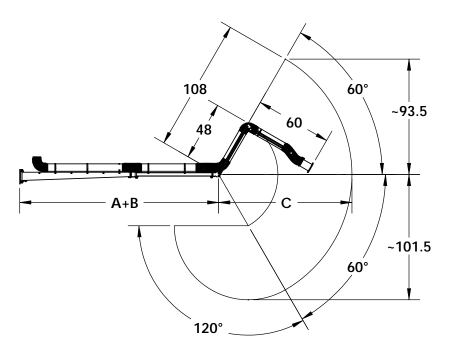
$\overline{\mathcal{D}}$	$\overline{\Box}$	
<u>リ</u>		

File Name: (01-05) Pro-Flex - All Applicati Drawing No.: -Sheet: 1/9

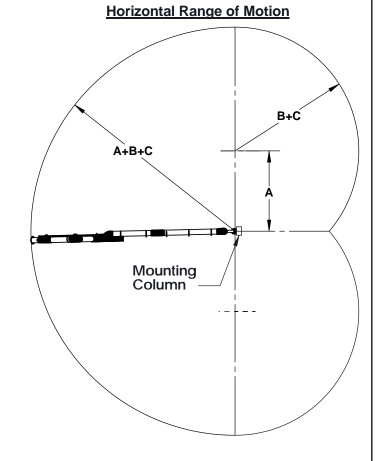
OPTIONAL STANCHION FOR PRO-FLEX ARMS

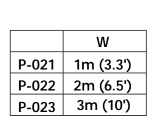


Vertical Range of Motion

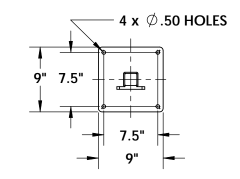


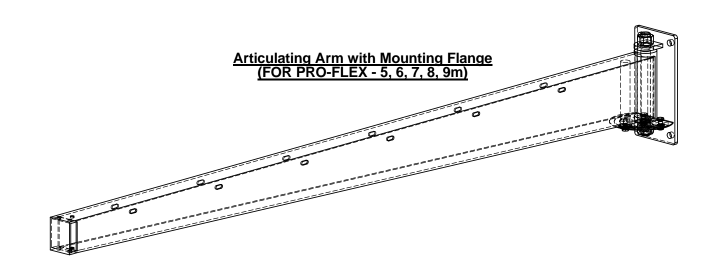
ARM	A(ft)	B(ft)	C(ft)
PRO-2m	1.5	N/A	6.5
PRO-3m	1.5	N/A	10
PRO-4m	1.5	1.5	10
PRO-5m	4.3	2.3	10
PRO-6m	7.5	2.3	10
PRO-7m	7.5	5.5	10
PRO-8m	10.8	5.5	10
PRO-9m	10.8	8.8	10





00000





CUSTOMER: CUSTOMER P.O.: PROJECT: > www.lev-co.com • 1.888.862.5356 ENGINEER: SALES REP. **IDENTIFICATION / TAGGING:**

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B	
Date:	1/7/2010	E
Scale:	NTS	L
Weight:	N/A	

(01-05) Pro-Flex - All Applications to 30' - Externally Supported - Diameter & Flow to suit

00000

Sheet: 2/9

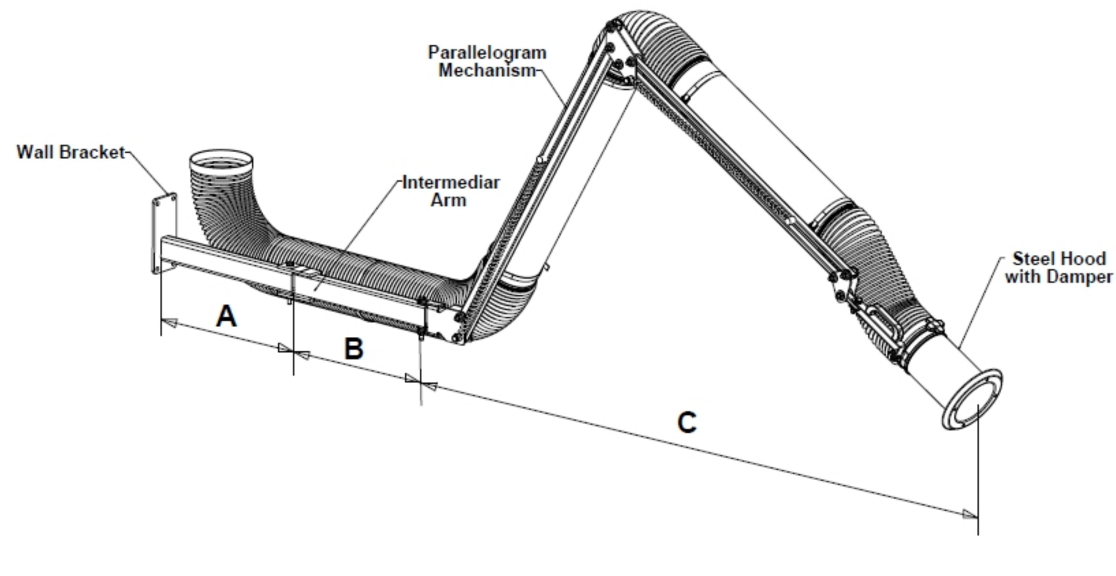
Specification Drawing



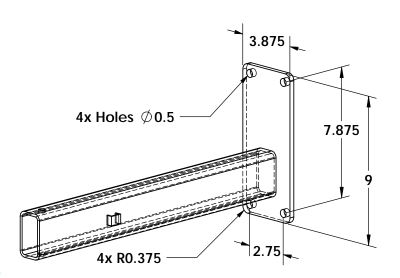
rawing No.: -File Name: (01-05) Pro-Flex - All Applicati

DUST COLLECTION . FUME EXTRACTION . OIL MIST FILTRATION . VEHICLE EXHAUST

DIMENSIONS AND VERSIONS FOR PRO-FLEX 2m to 4m



Wall Bracket



PRO	Α	В	С
2m	1.5 Ft	N/A	6.5 Ft
3m	1.5 Ft	N/A	10 Ft
4m	1.5 Ft	1.5 Ft	10 Ft

00000

IDENTIFICATION / TAGGING:

CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP.

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

	Drawn by:	Janos B	ſ		
,	Date:	1/7/2010			
	Scale:	NTS			
	Weight:	N/A	L		

(01-05) Pro-Flex - All Applications to 30' - Externally Supported - Diameter & Flow to suit

00000

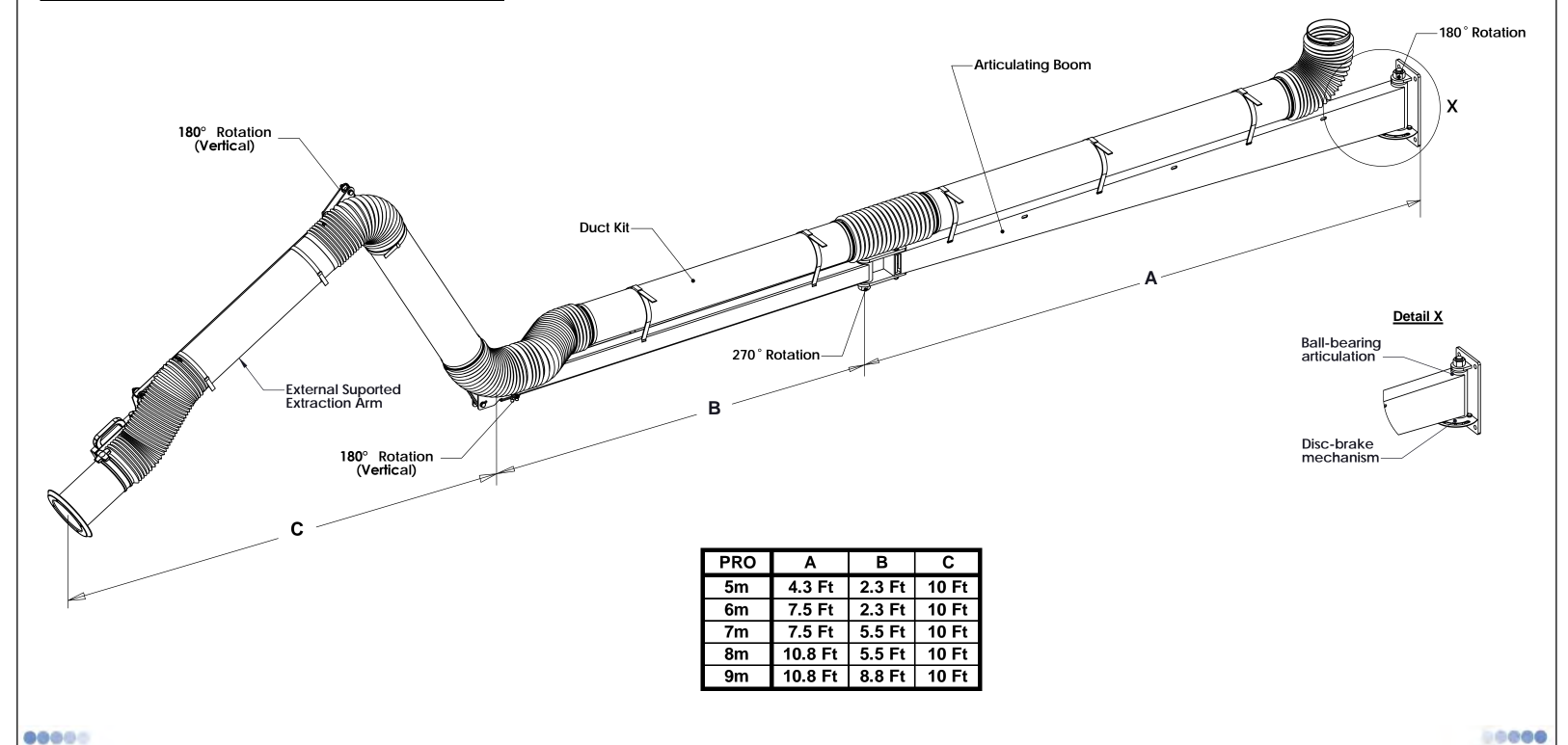
Specification Drawing



awing No.: -

File Name: (01-05) Pro-Flex - All Applicati Sheet: 3/9

DIMENSIONS AND VERSIONS FOR PRO-FLEX 5m AND LARGER



CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP.

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

	Drawn by:	Janos B
,	Date:	1/7/2010
	Scale:	NTS
	Weight:	N/A

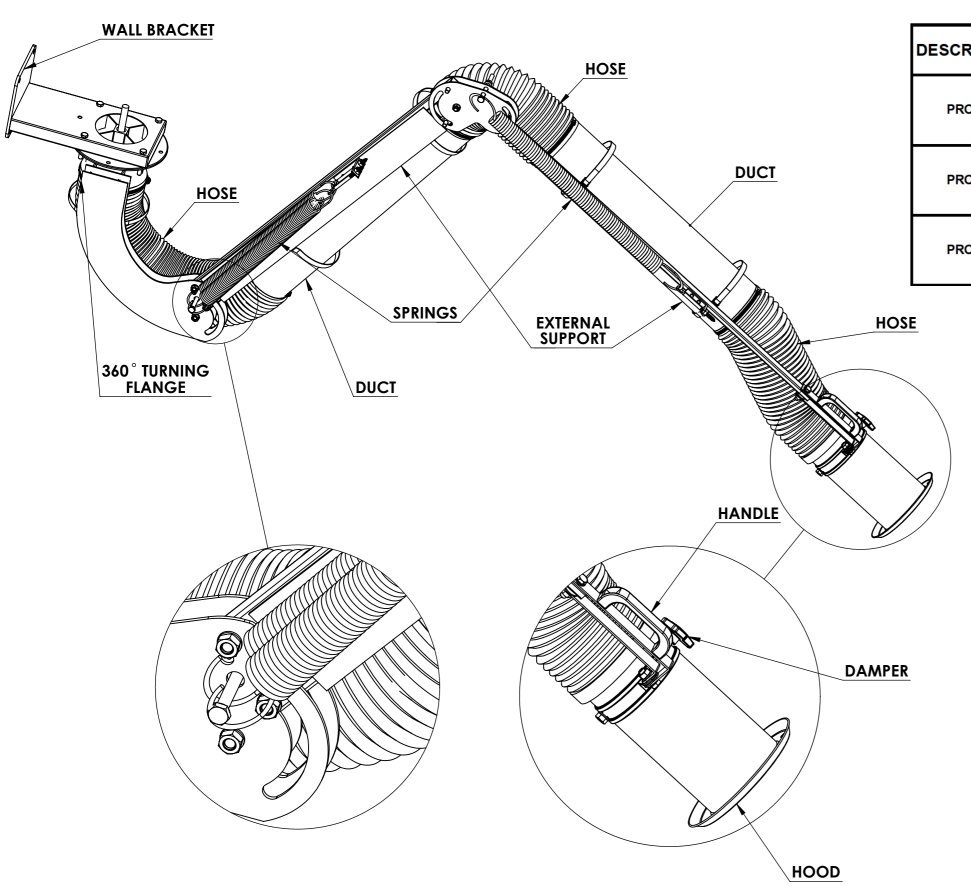
(01-05) Pro-Flex - All Applications to 30' - Externally Supported - Diameter & Flow to suit

Specification Drawing



Drawing No.: -File Name: (01-05) Pro-Flex - All Applicati

Sheet: 4/9



DESCRIPTION	REACH	AIR FLOW	Connection	Max. Fume	Noise level	Weight	Part number
	m (ft)	m3/h (CFM)	Ø mm (in)	Temp. °C (°F)	at hood	kg (lbs)	
		850 (500)	100 (4)			20 (44)	PRO-100-2M-PRSV
PRO-2m	2 (6.5)	1150 (675)	125 (5)	120 (250)	66	20 (44)	PRO-125-2M-PRSV
PRO-ZIII	2 (0.3)	1525 (900)	160 (6.5)	120 (230)	66	21 (46)	PRO-160-2M-PRSV
		2125 (1250)	200 (8)			21(46)	PRO-200-2M-PRSV
		850 (500)	100 (4)			24 (53)	PRO-100-3M-PRSV
PRO-3m	2 (10)	1150 (675)	125 (5)	120 (250)	63	24 (53)	PRO-125-3M-PRSV
PRO-SIII	3 (10)	1525 (900)	160 (6.5)	120 (250)	63	25 (55)	PRO-160-3M-PRSV
		2125 (1250)	200 (8)			25 (55)	PRO-200-3M-PRSV
		850 (500)	100 (4)			28 (62)	PRO-100-4M-PRSV
PRO-4m	4 (12)	1150 (675)	125 (5)	120 (250)	63	28 (62)	PRO-125-4M-PRSV
PRO-4III	4 (13)	1525 (900)	160 (6.5)	120 (250)		29 (64)	PRO-160-4M-PRSV
		2125 (1250)	200 (8)			29 (64)	PRO-200-4M-PRSV

DESCRIPTION	REAC	AIR FLOW	Connection	Max. Fume	Noise level	Weight	Dort number
DESCRIP HON	H m (ft)	m3/h (CFM)	Ø mm (in)	Temp. °C (°F)	at hood	kg (lbs)	Part number
PRO-5m	5 (16.5)	850 (500)	100 (4)	120 (250)	62	30 (66)	PRO-100-5M-PRSV
		1150 (675)	125 (5)			30 (66)	PRO-125-5M-PRSV
		1525 (900)	160 (6.5)			31 (68)	PRO-160-5M-PRSV
		2125 (1250)	200 (8)			31 (68)	PRO-200-5M-PRSV
PRO-6m	6 (19.5)	850 (500)	100 (4)	120 (250)	62	33 (73)	PRO-100-6M-PRSV
		1150 (675)	125 (5)			33 (73)	PRO-125-6M-PRSV
		1525 (900)	160 (6.5)			34 (75)	PRO-160-6M-PRSV
		2125 (1250)	200 (8)			34 (75)	PRO-200-6M-PRSV
PRO-7m	7 (23)	850 (500)	100 (4)	120 (250)	62	36 (79)	PRO-100-7M-PRSV
		1150 (675)	125 (5)			36 (79)	PRO-125-7M-PRSV
		1525 (900)	160 (6.5)			37 (81)	PRO-160-7M-PRSV
		2125 (1250)	200 (8)			37 (81)	PRO-200-7M-PRSV
PRO-8m	8 (26)	850 (500)	100 (4)	120 (250)	62	39 (85)	PRO-100-8M-PRSV
		1150 (675)	125 (5)			39 (85)	PRO-125-8M-PRSV
		1525 (900)	160 (6.5)			40 (87)	PRO-160-8M-PRSV
		2125 (1250)	200 (8)			40 ((87)	PRO-200-8M-PRSV
PRO-9m	9 (29.5)	850 (500)	100 (4)	120 (250)	61	42 (93)	PRO-100-9M-PRSV
		1150 (675)	125 (5)			42 (93)	PRO-125-9M-PRSV
		1525 (900)	160 (6.5)			43 (94)	PRO-160-9M-PRSV
		2125 (1250)	200 (8)			43 (94)	PRO-200-9M-PRSV

CUSTOMER:
CUSTOMER P.O.:
PROJECT:
ENGINEER:
SALES REP.:
IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

ev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by: Janos B
Date: 1/7/2010
Scale: NTS
Weight: N/A

Janos B (01-05) Pro-Flex - All Applications to 30' - 1/7/2010 Externally Supported - Diameter & Flow to suit

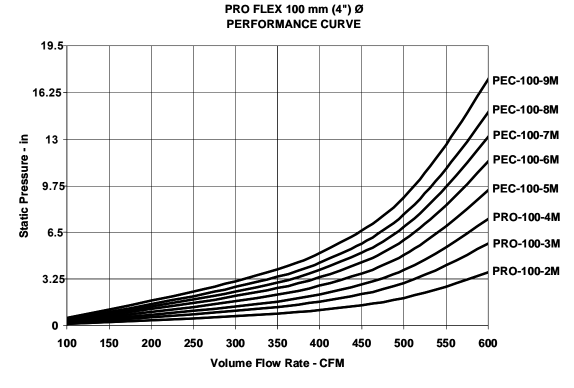
00000

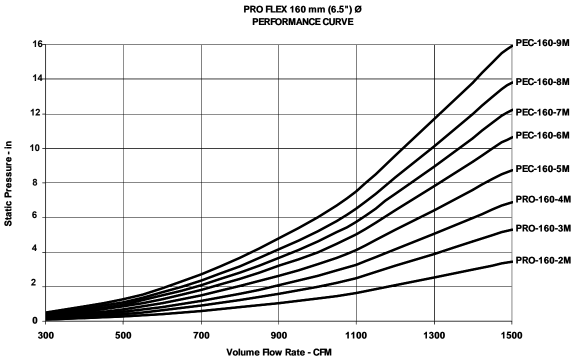
Specification Drawing

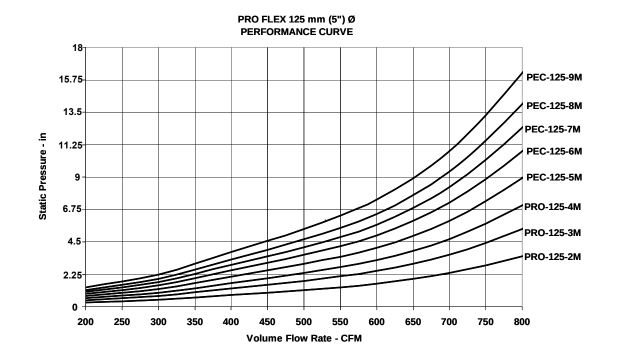
 \bigoplus

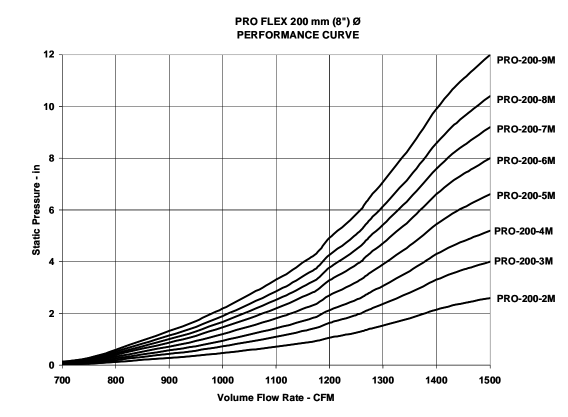
ng No.: - File Name: (01-05) Pro-Flex - All Application in Sheet: 5/9

PERFORMANCE CURVES











> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

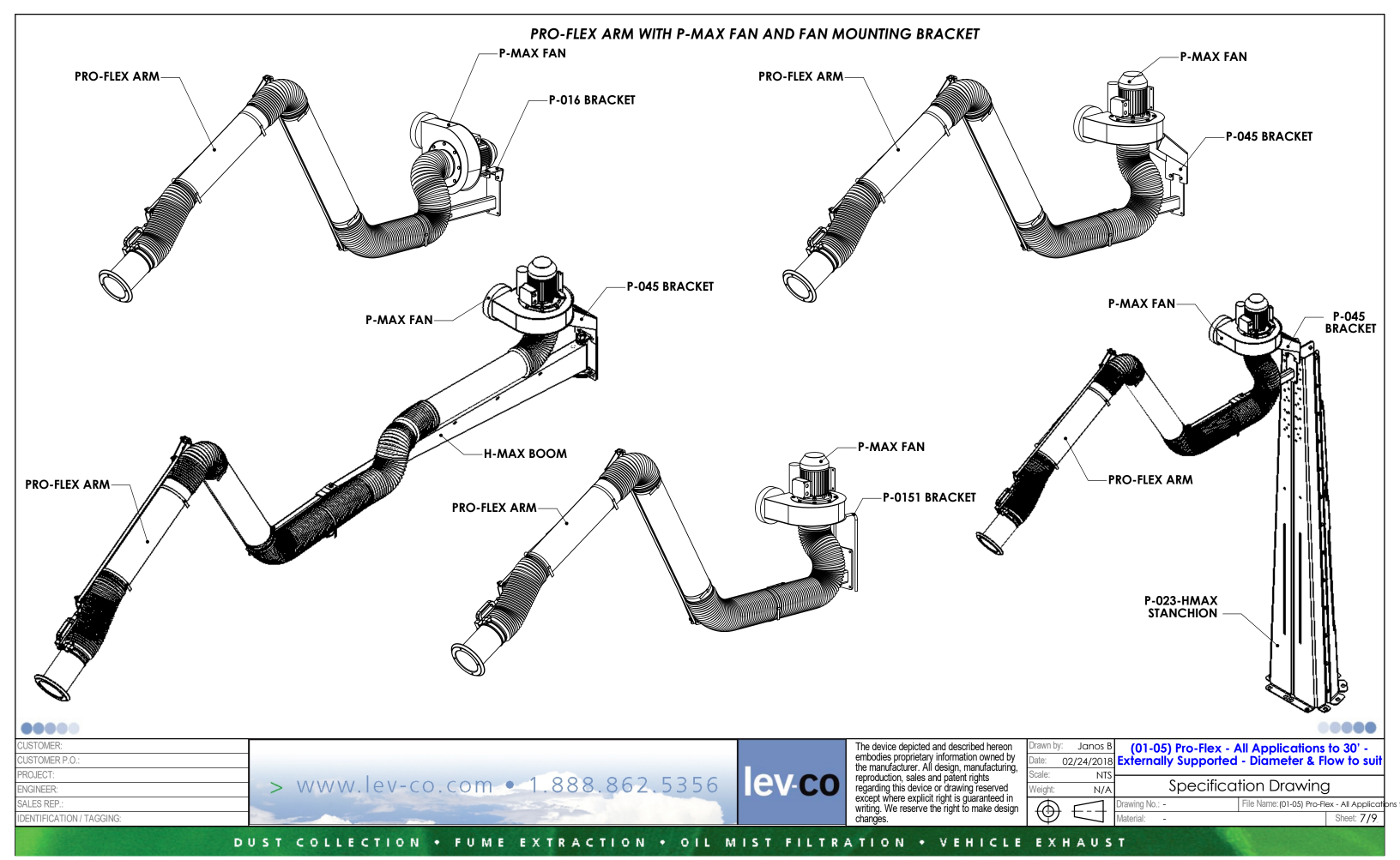
Drawn by:	Janos B
Date:	1/7/2010
Scale:	NTS
Weight:	N/A

(01-05) Pro-Flex - All Applications to 30' - Externally Supported - Diameter & Flow to suit

Specifica:	tion Drawing
	File Name: (OI OF) Pro Flow

00000

10: (01-05) Pro-Flex - All Applicati Sheet: 6/9



01-05

P-153-1 2.0 HP direct drive fan 115-230/1/60 with BI aluminum wheel with self cleaning blades, AMCA type B Main System - 100mm (4")Ø Pro-Flex Extractor Arms spark resistance construction (rated for 1200CFM@5" w.g.) PRO-100-2M Pro-Flex Extractor Arm 100mm (4")Ø - 2m (6.5')L. P-153-2 2 HP direct drive fan 208-230/460/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B PRO-100-3M Pro-Flex Extractor Arm 100mm (4")Ø - 3m (10')L. spark resistance construction (rated for 1200CFM@5" w.g.) PRO-100-4M Pro-Flex Extractor Arm 100mm (4")Ø - 4m (13')L. P-153-3 2 HP direct drive fan 575/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B spark PRO-100-5M 5m (16.5') Pro-Flex Extraction Crane 100mm (4")Ø resistance construction (rated for 1200CFM@5" w.g.) PRO-100-6M 6m (20') Pro-Flex Extraction Crane 100mm (4")Ø PRO-100-7M 7m (23') Pro-Flex Extraction Crane 100mm (4")Ø Direct Mount Fans - 3.0 HP - (Motor Starter not included) PRO-100-8M 8m (26') Pro-Flex Extraction Crane 100mm (4")Ø P-154-1 3 HP direct drive fan 208-230/460/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B PRO-100-9M 9m (30') Pro-Flex Extraction Crane 100mm (4")Ø spark resistance construction (rated for 1800CFM@5.5" w.g.) P-154-2 3 HP direct drive fan 575/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B spark Main System - 125mm (5")Ø Pro-Flex Extractor Arms resistance construction (rated for 1800CFM@5.5" w.g.) PRO-125-3M Pro-Flex Extractor Arm 125mm (5")Ø - 3m (10')L. PRO-125-4M Pro-Flex Extractor Arm 125mm (5")Ø - 2m (6.5')L. Direct Mount Fans - 5.0 HP - (Motor Starter not included) PRO-125-4M Pro-Flex Extractor Arm 125mm (5")Ø - 4m (13')L. P-155-1 5 HP direct drive fan 208-230/460/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B PRO-125-5M 5m (16.5') Pro-Flex Extraction Crane 125mm (5")Ø. spark resistance construction (rated for 1300CFM@10" w.g.) PRO-125-6M 6m (20') Pro-Flex Extraction Crane 125mm (5")Ø. P-155-2 5 HP direct drive fan 575/3/60 with BI aluminum wheel with self cleaning blades, AMCA type B spark PRO-125-7M 7m (23') Pro-Flex Extraction Crane 125mm (5")Ø. resistance construction (rated for 1300CFM@10" w.g.) 8m (26') Pro-Flex Extraction Crane 125mm (5")Ø. PRO-125-8M PRO-125-9M 9m (30') Pro-Flex Extraction Crane 125mm (5")Ø. BI (Backward Inclined) Centrally Ducted Fans (Motor Starter not included) 1300 CFM @ 9" w.g. to 2000 CFM@5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II c/w LD-120-1 Main System - 160mm (6.5")Ø Pro-Flex Extractor Arms 3 HP 230-460V/3/60, 3600 RPM. PRO-160-2M Pro-Flex Extractor Arm 160mm (6.5")Ø - 2m (6.5')L. LD-120-2 1300 CFM @ 9" w.g. to 2000 CFM @ 5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II PRO-160-3M Pro-Flex Extractor Arm 160mm (6.5")Ø - 3m (10')L. c/w 3 HP 575V/3/60, 3600 RPM. PRO-160-4M Pro-Flex Extractor Arm 160mm (6.5")Ø - 4m (13')L. LD-130-1 2000 CFM@10 " w.g. to 3000 CFM@5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II c/w PRO-160-5M 5m (16.5') Pro-Flex Extraction Crane 160mm (6.5")Ø. 5 HP 230-460V/3/60, 3600 RPM. PRO-160-6M 6m (20') Pro-Flex Extraction Crane 160mm (6.5")Ø. LD-130-2 2000 CFM@10 " w.g. to 3000 CFM@5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II c/w PRO-160-7M 7m (23') Pro-Flex Extraction Crane 160mm (6.5")Ø. 5 HP 575-600V/3/60, 3600 RPM. PRO-160-8M 8m (26') Pro-Flex Extraction Crane 160mm (6.5")Ø. * rotation and discharge: CW-UB* 9m (30') Pro-Flex Extraction Crane 160mm (6.5")Ø. PRO-160-9M 3000 CFM@9" w.g. to 4500 CFM@5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II c/w LD-150-1 7.5 HP 230-460V/3/60, 3600 RPM Main System - 200mm (8")Ø Pro-Flex Extractor Arms LD-150-2 3000 CFM@9" w.g. to 4500 CFM@5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class II c/w PRO-200-2M Pro-Flex Extractor Arm 200mm (8")Ø - 2m (6.5')L. 7.5 HP 575-600V/3/60, 3600 RPM 4000 CFM@10" w.g. to 5000 CFM@6" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w PRO-200-3M Pro-Flex Extractor Arm 200mm (8")Ø - 3m (10')L. LD-160-1 10 HP 230-460V/3/60, 3600 RPM. PRO-200-4M Pro-Flex Extractor Arm 200mm (8")Ø - 4m (13')L. 4000 CFM@10" w.g. to 5000 CFM@6" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w PRO-200-5N 5m (16.5') Pro-Flex Extraction Crane 200mm (8")Ø. LD-160-2 PRO-200-6N 6m (20') Pro-Flex Extraction Crane 200mm (8")Ø. 10 HP 575V/3/60, 3600 RPM 5000 CFM@12" w.g. to 7000 CFM@4" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w PRO-200-7M 7m (23') Pro-Flex Extraction Crane 200mm (8")Ø. LD-180-1 15 HP 230-460V/3/60, 3600 RPM. PRO-200-8M 8m (26') Pro-Flex Extraction Crane 200mm (8")Ø. 5000 CFM@12" w.g. to 7000 CFM@4" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w LD-180-2 PRO-200-9M 9m (30') Pro-Flex Extraction Crane 200mm (8")Ø. 15 HP 575-600V/3/60, 3600 RPM. 8000 CFM@9" w.g. to 9,500 CFM@6" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w LD-180-3 Direct Mount Fans - 0.5 HP - (Motor Starter not included) 20 HP 230-460V/3/60, 3600 RPM. P-Max direct drive fan 0.5 HP 115V/1/60. LD-180-4 8000 CFM@9" w.g. to 9,500 CFM@6" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class IV c/w P-147-2 P-Max direct drive fan 0.5 HP 208-230V/1/60 20 HP 575/3/60, 3600 RPM. P-147-3 P-Max direct drive fan 0.5 HP 230-460V/3/60. LD-240-1 10,000 CFM@7.5" w.g. to 12,000 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class P-147-4 P-Max direct drive fan 0.5 HP 575V/3/60. IV c/w 20 HP 230-460V/3/60, 1750 RPM. LD-240-2 10,000 CFM@7.5" w.g. to 12,000 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class Direct Mount Fans - 1.0 HP - (Motor Starter not included) IV c/w 20 HP 575V/3/60, 1750 RPM. P-149-1 P-Max© direct drive fan 1 HP 115/1/60 LD-270-1 12,000 CFM@8" w.g. to 14,500 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class P-149-2 P-Max© direct drive fan 1 HP 208-230/460/3/60 IV c/w 25 HP 230/460/3/60, 1750 RPM. P-149-3 P-Max© direct drive fan 1 HP 575-600/3/60 12,000 CFM@8" w.g. to 14,500 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class LD-270-2 IV c/w 25 HP 575V/3/60, 1750 RPM. Direct Mount Fans - 1.5 HP - (Motor Starter not included) LD-270-3 14,000 CFM@8" w.g. to 17,000 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class P-152-1 P-Max© direct drive fan 1.5 HP 115/230/1/60 IV c/w 30 HP 230/460/3/60, 1750 RPM. P-152-2 P-Max© direct drive fan 2.0 HP 208-230/460/3/60 14,000 CFM@8" w.g. to 17,000 CFM@5.5" w.g. BI Direct Drive Fan c/w slip fit inlet, flanged outlet; Class LD-270-4 P-Max© direct drive fan 2.0 HP 575-600V/3/60 P-152-3 IV c/w 30 HP 575V/3/60, 1750 RPM. 88888 CUSTOMER The device depicted and described hereon rawn by: Janos E embodies proprietary information owned by CUSTOMER P.O.

> www.lev-co.com • 1.888.862.5356

MODELS & OPTIONS (Pag 1/2):

PROJECT:

ENGINEER:

SALES REP.

IDENTIFICATION / TAGGING:



Direct Mount Fans - 2.0 HP - (Motor Starter not included)

the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

1/7/2010 NTS N/A (+)

(01-05) Pro-Flex - All Applications to 30' -Externally Supported - Diameter & Flow to suit

00000

Sheet: 8/9

Specification Drawing



rawing No.: -File Name: (01-05) Pro-Flex - All Applicati

MODELS & OPTIONS (Pag 2/2): Fan Control Panels (when ordering main unit) **Hood Options** 115V/1/60 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor P-024-1 ARM-LTK50 Light Kit for extraction arms. Comes c/w Hood mounted 50W halogen light, debris screen, hood overload protection on/off 14A control power cord and plug. Overload rating according to the FLA of the mounted ON/OFF switch, cable, 120V transformer and 25Ft. of power cord. motor. Field assembly & installation required. Safety mesh for 100mm (4")Ø hood. SM-100 P-024-2 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload SM-125 Safety mesh for 125mm (5")Ø hood. protection and on/off control. 0.6-1.0A OVERLOAD---> HP rating: 1/4@230/3/60, 1/2@460/3/60, SM-160 Safety mesh for 160mm (6.5")Ø hood. 1/2@575/3/60 SM-200 Safety mesh for 200mm (8")Ø hood. P-024-3 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload protection and on/off control. 1-1.6A OVERLOAD ---> HP rating: 1/3@230/3/60. 3/4@460/3/60, Hose Guard - For High Sparking applications such as Plasma Cutting HS-2500-160 2500 °F Hose Shield for all 6" & 6.5" ø hoses. 30" in length P-024-4 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload HS-2500-200 2500 °F Hose Shield for all 8" ø hoses. 30" in length protection and on/off control. 1.6-2.5A OVERLOAD ---> HP rating: 1/2@230/3/60, 1.0@460/3/60, **Hose, Hood & Nozzle Options** P-024-5 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload Conical receiving hood Ø6" protection and on/off control. 2.5-4A OVERLOAD---> HP rating: 1.0@230/3/60, 2.0@4603/60, REC-H-6 REC-H-8 Conical receiving hood Ø8' 3.0@575/3/60 P-024-6 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload protection and on/off control. 4.0-6.3A OVERLOAD---> HP rating: 0.25@115/1/60, 0.5@230/1/60, **Stanchions & Wall Brackets** 1.5@230/3/60, 3/0@460/3/60, 5.0@575/3/60 Ceiling/floor stanchion 1m (3.3') for Flexi and Pro-Flex Extraction Arms P-021 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload P-024-7 P-022 Ceiling/floor stanchion 2m (6.5') for Flexi and Pro-Flex Extraction Arms protection and on/off control. 6.0-10A OVERLOAD---> HP rating: 0.5@115/1/60, 1.5@230/1/60, P-023 Ceiling/floor stanchion 3m (10') for Flexi and Pro-Flex Extraction Arms 3.0@230/3/60, 5.0@460/3/60, 7.5@575/3/60V Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload P-024-8 **Extension Hoses C/W Magnetic Nozzles** protection and on/off control. 10-16A OVERLOAD---> HP rating: 1.0@115/1/60, 2.0@230/1/60, LEV-P-018-160- 10' long 6.5" 250 deg. hose, hood & 2 magnets 5.0@230/3/60, 10@460/3/60, 10@575/3/60V P-024-9 Fan Motor control station. Permits manual start-stop of the fan. Comes complete with motor overload LEV-P-<u>018-160-</u> 10' long 6.5" 250 deg. hose, hood & 4 magnets protection and on/off control. 16-20A OVERLOAD---> HP rating: 1.5@115/1/60, 3.0@230/1/60, 4MAG 7.5.0@230/3/60, 15@460/3/60, 15@575/3/60V LEV-P-018-200-10' long 8" 250 deg. hose, hood & 2 magnets 2MAG **Fan Mounting Brackets** LEV-P-018-200- 10' long 8" 250 deg. hose, hood & 4 magnets P-016 P-Max Fan mounting bracket for Pro-Flex & Supermax Extraction Arms. 4MAG P-045 P-MAX fan mount bracket c/w swivel.For P-Max fan on H-Max Ext.Boom for Flexi-I,Pro-Flex Extr.Crane(4".5",6.5"), VE Ext.Boom for HoseReels&Hose Drops &VE articulating Crane for HoseDrops (4",5",6")**Installation Accessories** P-MAX fan mounting bracket c/w swivel. To be used to install a P-Max fan on a H-Max Extension Boom for Industrial grade duct kit for direct exhausting of P-Max fans - for Wall exhaust P-151 PDK-8 Flexi-II and E-Z Arm, Pro-Flex Extraction Crane (8" dia.), VE Extension Boom for Hose Reels&Hose Drops PDK-RF-8 Industrial grade duct kit for direct exhausting of P-Max fans - for Ceiling/Roof exhaust (8" dia.) and VE articulating Crane for Hose Drop

88888 CUSTOMER: CUSTOMER P.O. PROJECT: ENGINEER: SALES REP. IDENTIFICATION / TAGGING:

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Janos E 1/7/2010 NTS N/A

(01-05) Pro-Flex - All Applications to 30' -Externally Supported - Diameter & Flow to suit

00000

Sheet: 9/9

Specification Drawing rawing No.: -





> www.lev-co.com • 1.888.862.5356