

# Price List Addendum

EFFECTIVE May 8, 2020

## Suction Inlet Vibration Isolation Pump Drop



### SERIES 381

Refer to publication 102.11

#### SERIES 381 – SUCTION INLET VIBRATION ISOLATION PUMP DROP

Pipe x Connection inches	Approx. Wgt Each * lb	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Price Each
		Part Code		
3 x 2	44.9	KC43381PE0	–	\$8303.50
	50.8	KC49381PE0	–	6713.00
	52.5	KC59381PE0	–	6767.00
4 x 2	78.3	KD29381PE0	KD29381PE9	7755.00
	60.3	KD35381PE0	KD35381PE9	7988.00
	62.2	KD44381PE0	KD44381PE9	8340.50
	65.2	KD65381PE0	KD65381PE9	9104.50
5 x 2½	117.4	KE05381PE0	KE05381PE9	12064.50
	96.1	KE09381PE0	KE09381PE9	13182.50
	99.3	KE16381PE0	KE16381PE9	11589.00
	102.2	KM83381PE0	KM83381PE9	12073.00
6 x 3	152.6	KE71381PE0	KE71381PE9	12279.00
	118.6	KE79381PE0	KE79381PE9	12342.50
	121.9	KE90381PE0	KE90381PE9	13643.00
	124.9	KE98381PE0	KE98381PE9	13948.00
8 x 4	229.8	KF38381PE0	KF38381PE9	16557.00
	188.5	KF42381PE0	KF42381PE9	16982.00
	192.1	KF47381PE0	KF47381PE9	17443.00
	200.7	KF57381PE0	KF57381PE9	23872.50
10 x 6	351.2	KF91381PE0	KF91381PE9	27311.50
	360.5	KF96381PE0	KF96381PE9	28693.50
	372.6	KG01381PE0	KG01381PE9	32242.00
12 x 8	466.8	KG35381PE0	KG35381PE9	34484.50
	481.7	KG39381PE0	KG39381PE9	37340.00
	494.6	KG45381PE0	KG45381PE9	46987.50

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

For the Series 381 only, a Victaulic Style 177N or Style 77 Flexible Coupling is required for the installation of this product (not supplied). This flexible coupling needs to be installed in the piping above the rigid coupling that connects the Series 381 to the rest of the system. Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Suction Inlet Vibration Isolation Pump Drop

#### SERIES 381G

Refer to publication 102.11

#### SERIES 381G – SUCTION INLET VIBRATION ISOLATION PUMP DROP – ORIGINAL GROOVE SYSTEM (OGS) END CONNECTION

Pipe x Connection inches	Approx. Wgt Each * lb	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Price Each
		Part Code		
4 x 4	95.5	KD65381PG0	KD65381PG9	\$9104.50
5 x 4	105.2	KE16381PG0	KE16381PG9	11589.00
6 x 4	130.3	KE79381PG0	KE79381PG9	12342.50
	204.5	KE98381PG0	KE98381PG9	13948.00
8 x 6	227.7	KF47381PG0	KF47381PG9	17443.00
	375.0	KF57381PG0	KF57381PG9	23872.50
10 x 6	348.8	KF91381PG0	KF91381PG9	27311.50
	437.7	KF96381PG0	KF96381PG9	28693.50
12 x 8	568.9	KG35381PG0	KG35381PG9	34484.50

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

For the Series 381G only, a Victaulic Style 177N or Style 77 Flexible Coupling is required for the installation of this product (not supplied). This flexible coupling needs to be installed in the piping above the rigid coupling that connects the Series 381G to the rest of the system. Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Strainer Inlet Vibration Isolation Pump Drop

#### SERIES 382

Refer to publication 102.12



SERIES 382 – STRAINER INLET VIBRATION ISOLATION PUMP DROP

Pipe x Connection inches	Vertical Connection Configuration			Horizontal Connection Configuration			Price Each	
	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection		
	lb	Part Code		lb	Part Code			
3 x	2	68.8	KC43382PE0	–	82.3	KC43382PEE	–	\$7929.50
	2½	68.3	KC49382PE0	–	85.0	KC49382PEE	–	8053.00
	3	66.4	KC59382PE0	–	75.4	KC59382PEE	–	7503.00
4 x	2½	82.6	KD35382PE0	KD35382PE9	103.2	KD35382PEE	KD35382PE4	10237.50
	3	83.8	KD44382PE0	KD44382PE9	107.4	KD44382PEE	KD44382PE4	10288.50
	4	78.7	KD65382PE0	KD65382PE9	102.1	KD65382PEE	KD65382PE4	9753.00
5 x	2½	138.7	KE05382PE0	KE05382PE9	159.8	KE05382PEE	KE05382PE4	18083.50
	3	140.4	KE09382PE0	KE09382PE9	160.6	KE09382PEE	KE09382PE4	18052.00
	4	99.4	KE16382PE0	KE16382PE9	163.6	KE16382PEE	KE16382PE4	16623.00
	5	119.0	KM83382PE0	KM83382PE9	142.2	KM83382PEE	KM83382PE4	15749.50
6 x	4	166.4	KE79382PE0	KE79382PE9	185.6	KE79382PER	KE79382PE4	15771.00
	5	167.8	KE90382PE0	KE90382PE9	193.3	KE90382PER	KE90382PE4	16138.50
	6	156.1	KE98382PE0	KE98382PE9	193.3	KE98382PEE	KE98382PE4	16798.50
8 x	5	270.0	KF42382PE0	KF42382PE9	357.1	KF42382PEE	KF42382PE4	28986.50
	6	271.4	KF47382PE0	KF47382PE9	357.1	KF47382PER	KF47382PE4	23730.50
	8	255.7	KF57382PE0	KF57382PE9	363.3	KF57382PEE	KF57382PE4	24457.50
10 x	6	493.8	KF91382PE0	KF91382PE9	641.5	KF91382PEE	KF91382PE4	40604.00
	8	502.4	KF96382PE0	KF96382PE9	550.7	KF96382PER	KF96382PE4	34926.50
	10	464.5	KG01382PE0	KG01382PE9	595.2	KG01382PEE	KG01382PE4	35079.50
12 x	8	630.5	KG35382PE0	KG35382PE9	816.8	KG35382PEE	KG35382PE4	55220.00
	10	625.2	KG39382PE0	KG39382PE9	827.8	KG39382PEE	KG39382PE4	55269.00
	12	580.5	KG45382PE0	KG45382PE9	765.0	KG45382PEE	KG45382PE4	48466.50

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Strainer Inlet Vibration Isolation Pump Drop

#### SERIES 382G

Refer to publication 102.12

SERIES 382G – STRAINER INLET VIBRATION ISOLATION PUMP DROP – ORIGINAL GROOVE SYSTEM (OGS) END CONNECTION

Pipe x Connection		Vertical Connection Configuration			Horizontal Connection Configuration			Price Each
		Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	
inches		lb	Part Code		lb	Part Code		
4	x 4	78.6	KD65382PG0	KD65382PG9	102.1	KD65382PGE	KD65382PG4	\$9753.00
5	x 4	127.1	KE16382PG0	KE16382PG9	163.6	KE16382PGE	KE16382PG4	16623.00
6	x 4	166.5	KE79382PG0	KE79382PG9	185.6	KE79382PGR	KE79382PG4	15771.00
		155.7	KE98382PG0	KE98382PG9	192.9	KE98382PGE	KE98382PG4	16798.50
8	x 6	270.8	KF47382PG0	KF47382PG9	301.0	KF47382PGR	KF47382PG4	23730.50
		255.1	KF57382PG0	KF57382PG9	362.5	KF57382PGE	KF57382PG4	24457.50
10	x 6	492.7	KF91382PG0	KF91382PG9	640.1	KF91382PGE	KF91382PG4	40604.00
		501.4	KF96382PG0	KF96382PG9	550.8	KF96382PGR	KF96382PG4	34926.50
12	x 8	629.3	KG35382PG0	KG35382PG9	815.0	KG35382PGE	KG35382PG4	55220.00

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Discharge Outlet Vibration Isolation Pump Drop

#### SERIES 380

Refer to publication 102.10



SERIES 380 – DISCHARGE OUTLET VIBRATION ISOLATION PUMP DROP

Pipe x Connection		Vertical Connection Configuration			Horizontal Connection Configuration			Price Each
inches		Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	
		lb	Part Code		lb	Part Code		
3	x 2	41.8	KC43380PE0	–	49.4	KC43380PEE	–	\$5293.00
	2½	41.8	KC49380PE0	–	49.4	KC49380PEE	–	\$5473.50
	3	39.3	KC59380PE0	–	46.3	KC59380PEE	–	5119.00
4	x 2	58.0	KD29380PE0	KD29380PE9	70.2	KD29380PEE	KD29380PE4	7330.50
	2½	61.2	KD35380PE0	KD35380PE9	72.2	KD35380PEE	KD35380PE4	7503.00
	3	62.2	KD44380PE0	KD44380PE9	73.2	KD44380PEE	KD44380PE4	7554.00
	4	57.6	KD65380PE0	KD65380PE9	67.2	KD65380PEE	KD65380PE4	7277.50
5	x 2½	86.6	KE05380PE0	KE05380PE9	103.4	KE05380PEE	KE05380PE4	11204.50
	3	88.3	KE09380PE0	KE09380PE9	105.1	KE09380PEE	KE09380PE4	11026.50
	4	89.2	KE16380PE0	KE16380PE9	106.0	KE16380PEE	KE16380PE4	11311.50
	5	81.3	KM83380PE0	KM83380PE9	95.9	KM83380PEE	KM83380PE4	10786.00
6	x 2	114.2	KE61380PE0	KE61380PE9	153.3	KE61380PEE	KE61380PE4	12113.00
	2½	115.5	KE65380PE0	KE65380PE9	154.6	KE65380PEE	KE65380PE4	12290.50
	3	116.2	KE71380PE0	KE71380PE9	155.3	KE71380PEE	KE71380PE4	12287.50
	4	117.3	KE79380PE0	KE79380PE9	136.4	KE79380PER	KE79380PE4	12592.00
	5	118.4	KE90380PE0	KE90380PE9	141.4	KE90380PER	KE90380PE4	12960.50
	6	105.9	KE98380PE0	KE98380PE9	130.7	KE98380PEE	KE98380PE4	11871.00
8	x 4	189.5	KF38380PE0	KF38380PE9	229.1	KF38380PEE	KF38380PE4	18486.00
	5	191.1	KF42380PE0	KF42380PE9	231.5	KF42380PEE	KF42380PE4	18633.00
	6	192.7	KF47380PE0	KF47380PE9	222.9	KF47380PER	KF47380PE4	18547.50
	8	177.0	KF57380PE0	KF57380PE9	212.8	KF57380PEE	KF57380PE4	17384.50
10	x 5	422.1	KF89380PE0	KF89380PE9	508.0	KF89380PEE	KF89380PE4	34084.00
	6	410.4	KF91380PE0	KF91380PE9	496.3	KF91380PEE	KF91380PE4	31942.50
	8	419.1	KF96380PE0	KF96380PE9	467.9	KF96380PER	KF96380PE4	30268.50
	10	376.9	KG01380PE0	KG01380PE9	467.0	KG01380PEE	KG01380PE4	29481.00
12	x 6	534.2	KG32380PE0	KG32380PE9	636.4	KG32380PEE	KG32380PE4	38262.50
	8	542.1	KG35380PE0	KG35380PE9	644.6	KG35380PEE	KG35380PE4	37554.50
	10	536.7	KG39380PE0	KG39380PE9	644.3	KG39380PEE	KG39380PE4	38309.50
	12	489.2	KG45380PE0	KG45380PE9	595.3	KG45380PEE	KG45380PE4	33759.00

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Discharge Outlet Vibration Isolation Pump Drop

#### SERIES 380G

Refer to publication 102.10

#### SERIES 380G – DISCHARGE OUTLET VIBRATION ISOLATION PUMP DROP – ORIGINAL GROOVE SYSTEM (OGS) END CONNECTION

Pipe x Connection			Vertical Connection Configuration			Horizontal Connection Configuration			Price Each
			Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	
inches			lb	Part Code		lb	Part Code		
4	x	4	57.6	KD65380PG0	KD65380PG9	67.2	KD65380PGE	KD65380PG4	\$7277.50
5	x	4	89.2	KE16380PG0	KE16380PG9	106.0	KE16380PGE	KE16380PG4	11311.50
6	x	4	117.3	KE79380PG0	KE79380PG9	136.4	KE79380PGR	KE79380PG4	12592.00
		6	105.9	KE98380PG0	KE98380PG9	130.7	KE98380PGE	KE98380PG4	11871.00
8	x	4	189.5	KF38380PG0	KF38380PG9	229.1	KF38380PGE	KF38380PG4	18486.00
		6	192.7	KF47380PG0	KF47380PG9	229.1	KF47380PGR	KF47380PG4	18547.50
		8	177.0	KF57380PG0	KF57380PG9	212.8	KF57380PGE	KF57380PG4	17384.50
10	x	6	410.4	KF91380PG0	KF91380PG9	496.3	KF91380PGE	KF91380PG4	31942.50
		8	419.1	KF96380PG0	KF96380PG9	467.9	KF96380PGR	KF96380PG4	30268.50
12	x	6	534.2	KG32380PG0	KG32380PG9	636.4	KG32380PGE	KG32380PG4	38262.50
		8	542.1	KG35380PG0	KG35380PG9	644.6	KG35380PGE	KG35380PG4	37554.50

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Discharge CBV Outlet Vibration Isolation Pump Drop

#### SERIES 383

Refer to publication 102.13



SERIES 383 – DISCHARGE CBV OUTLET VIBRATION ISOLATION PUMP DROP

Pipe x Connection  inches	Vertical Connection Configuration			Horizontal Connection Configuration			Price Each	
	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection		
	lb	Part Code		lb	Part Code			
3 x	2	53.3	KC43383PE0	–	60.9	KC43383PEE	–	\$5744.00
	2½	55.2	KC49383PE0	–	62.8	KC49383PEE	–	5924.00
	3	50.8	KC59383PE0	–	57.8	KC59383PEE	–	5586.50
4 x	2	77.2	KD29383PE0	KD29383PE9	89.4	KD29383PEE	KD29383PE4	8256.50
	2½	80.4	KD35383PE0	KD35383PE9	91.4	KD35383PEE	KD35383PE4	8430.00
	3	81.4	KD44383PE0	KD44383PE9	92.4	KD44383PEE	KD44383PE4	8480.50
	4	76.8	KD65383PE0	KD65383PE9	81.4	KD65383PEE	KD65383PE4	8205.00
5 x	2½	115.0	KE05383PE0	KE05383PE9	131.8	KE05383PEE	KE05383PE4	12935.50
	3	116.7	KE09383PE0	KE09383PE9	133.5	KE09383PEE	KE09383PE4	12758.00
	4	117.6	KE16383PE0	KE16383PE9	134.5	KE16383PEE	KE16383PE4	13048.00
	5	109.7	KM83383PE0	KM83383PE9	124.3	KM83383PEE	KM83383PE4	12517.00
6 x	2½	191.9	KE65383PE0	KE65383PE9	217.3	KE65383PEE	KE65383PE4	15583.00
	3	160.4	KE71383PE0	KE71383PE9	199.5	KE71383PEE	KE71383PE4	15579.50
	4	161.5	KE79383PE0	KE79383PE9	180.6	KE79383PER	KE79383PE4	15884.50
	5	162.6	KE90383PE0	KE90383PE9	185.6	KE90383PER	KE90383PE4	16253.00
	6	150.1	KE98383PE0	KE98383PE9	174.9	KE98383PEE	KE98383PE4	15164.00
8 x	4	291.2	KF38383PE0	KF38383PE9	330.8	KF38383PEE	KF38383PE4	27174.00
	5	292.8	KF42383PE0	KF42383PE9	333.2	KF42383PEE	KF42383PE4	27320.00
	6	294.4	KF47383PE0	KF47383PE9	324.6	KF47383PER	KF47383PE4	27235.00
	8	278.7	KF57383PE0	KF57383PE9	314.5	KF57383PEE	KF57383PE4	26071.00
10 x	6	530.9	KF91383PE0	KF91383PE9	616.8	KF91383PEE	KF91383PE4	43222.50
	8	539.6	KF96383PE0	KF96383PE9	588.4	KF96383PER	KF96383PE4	41549.00
	10	497.4	KG01383PE0	KG01383PE9	587.5	KG01383PEE	KG01383PE4	40760.50
12 x	8	724.6	KG35383PE0	KG35383PE9	836.8	KG35383PEE	KG35383PE4	70694.00
	10	719.2	KG39383PE0	KG39383PE9	831.4	KG39383PEE	KG39383PE4	71449.00
	12	671.7	KG45383PE0	KG45383PE9	777.8	KG45383PEE	KG45383PE4	66899.50

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

## Vibration Isolation Pump Drops

### Discharge CBV Outlet Vibration Isolation Pump Drop

#### SERIES 383G

Refer to publication 102.13

#### SERIES 383G – DISCHARGE CBV OUTLET VIBRATION ISOLATION PUMP DROP – ORIGINAL GROOVE SYSTEM (OGS) END CONNECTION

Pipe x Connection		Vertical Connection Configuration			Horizontal Connection Configuration			Price Each
		Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	Approx. Wgt Each *	¾" Fem NPT Thermometer Connection	1¼" – 18 UNEF Fem Thermometer Connection	
inches		lb	Part Code		lb	Part Code		
4	x 4	76.8	KD65383PG0	KD65383PG9	81.4	KD65383PGE	KD65383PG4	\$8205.00
5	x 4	117.6	KE16383PG0	KE16383PG9	134.5	KE16383PGE	KE16383PG4	13048.00
6	x 4	161.5	KE79383PG0	KE79383PG9	180.6	KE79383PGR	KE79383PG4	15884.50
		150.1	KE98383PG0	KE98383PG9	174.9	KE98383PGE	KE98383PG4	15164.00
8	x 4	291.2	KF38383PG0	KF38383PG9	330.8	KF38383PGE	KF38383PG4	27174.00
		294.4	KF47383PG0	KF47383PG9	324.6	KF47383PGR	KF47383PG4	27235.00
		278.7	KF57383PG0	KF57383PG9	314.5	KF57383PGE	KF57383PG4	26071.00
10	x 6	530.9	KF91383PG0	KF91383PG9	616.8	KF91383PGE	KF91383PG4	43222.50
		539.6	KF96383PG0	KF96383PG9	588.4	KF96383PGR	KF96383PG4	41549.00
12	x 8	724.6	KG35383PG0	KG35383PG9	836.8	KG35383PGE	KG35383PG4	70694.00

**NOTE: Items listed in shaded areas are non-cancellable and non-returnable.**

\* Estimated weight using Sch. 40 black carbon steel pipe

**NOTE:** A Victaulic Style 107N Rigid Coupling is required for the installation of this product (not supplied). Refer to PL2020-GEN for coupling pricing.

#### TERMS AND CONDITIONS OF SALE

Victaulic published Terms and Conditions of Sale listed in General Price List will apply. Prices, Designs and Conditions of Sale are subject to change without notice.

P.O. Box 31, Easton, PA 18044-0031 • 4901 Kesslersville Road, Easton, PA 18040 • 1-800-PICK-VIC (1-800-742-5842) • 1-610-250-8817 (fax) • pickvic@victaulic.com