

GUSLIER

Industrial and Coolant Pumps

www.Gusher.com

7800 Series Vertical Discharge Pumps

Models:

11019 A

NEW!...V11019 SE

11031 NS

11032 NS

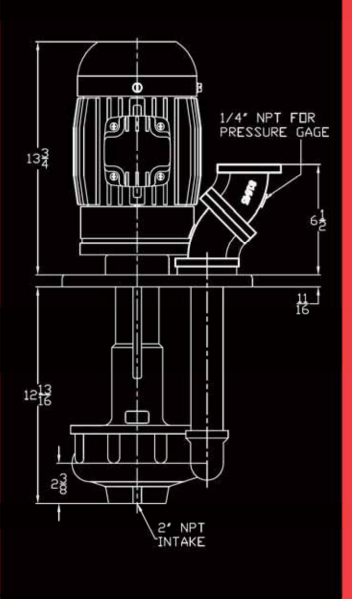
11034 NS

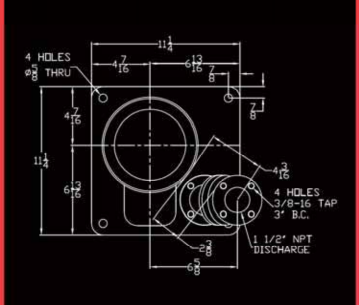
Features, Dimensions and Performance Data





2HP

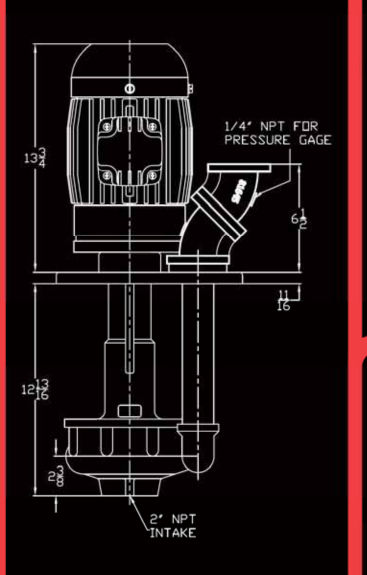


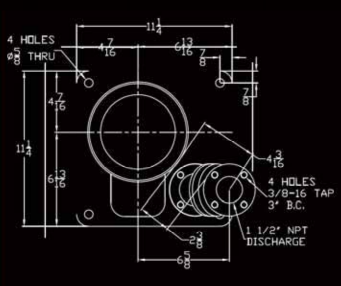


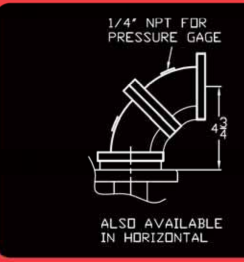


Model: 110	19 AVD	-SE	Spe	ed: 345	60 RPI	И Her	tz: 60	Impeli	er Dia:	4.250		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	Ibs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z217888 (STD)	12.812	325.4	140	63.64	50	189.25	NPT 1.5	13.75	2		Amps	Amps
Z217889 (+6")	18.812	477.8	162	73.64	Ft.	m				208/230	5.2	6.5
Z217890 (+12")	24.812	630.2	184	83.64	80	24.39		349.25	1.49	460	2.6	3.25
Z217891 (+18")	30.812	782.6	206	93.64								
Z217892 (+24")	36.812	935	228	103.64								

3HP

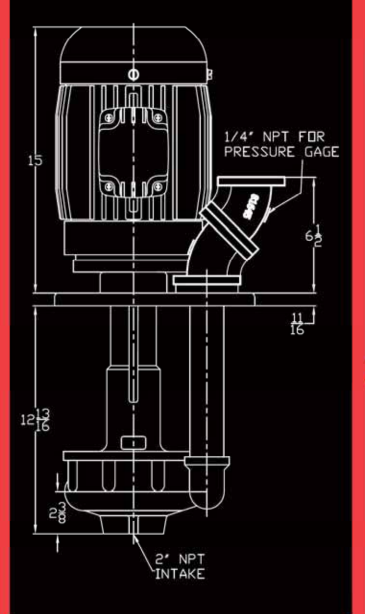


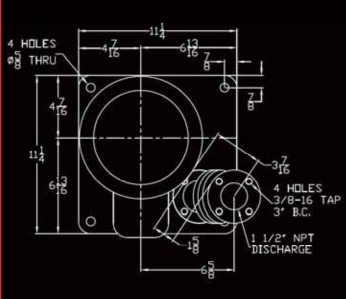


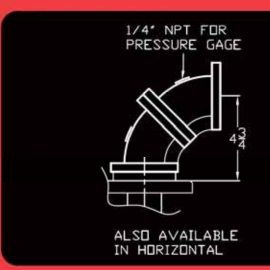


Model: 110	19 AVD	-SE	Spe	ed: 345	O RPI	M Her	tz: 60	Impell	er Dia:	4.625		
Z number	Dept imme	h of rsion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z217897 (STD)	12.812	325.4	140	63.64	100	378.5	NPT 1.5	13.75	3	i i	Amps	Amps
Z217898 (+6")	18.812	477.8	162	73.64	Ft.	m				208/230	7.43	9.29
Z217899 (+12")	24.812	630.2	184	83.64	85	25.91		349.3	2.24	460	3.715	4.645
Z217900 (+18")			206	93.64								
Z217901 (+24")	36.812	935.0	228	103.64								



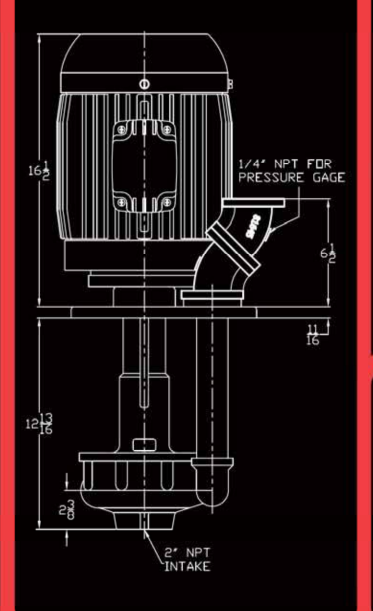


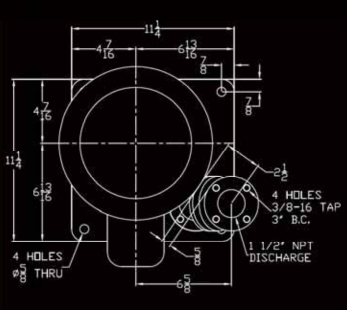


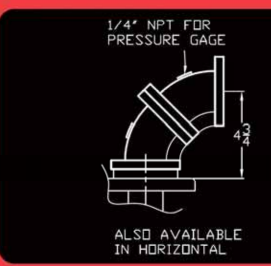


Model: 110	19 AVD	-SE	Spe	ed: 345	O RPI	M Her	tz: 60	Impell	er Dia:	5.750		
Z number		h of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min	NPT 1.5	inch mm	HP kw	3 phase	current	current
Z217902 (STD)	12.812	325.4	210	95.45	100	378.5		45	-		Amps	Amps
	18.812			105.45	Ft.	m		15	5	208/230	11.8	14.8
Z217904 (+12")	24.812	630.2	254	115.45	138	42.07		381	3.73	460	5.9	7.4
Z217905 (+18")				125.45								
Z217906 (+24")	36.812	935.0	298	135.45	1							





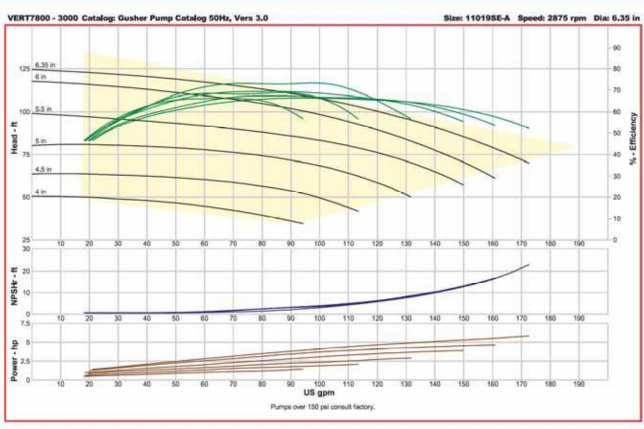


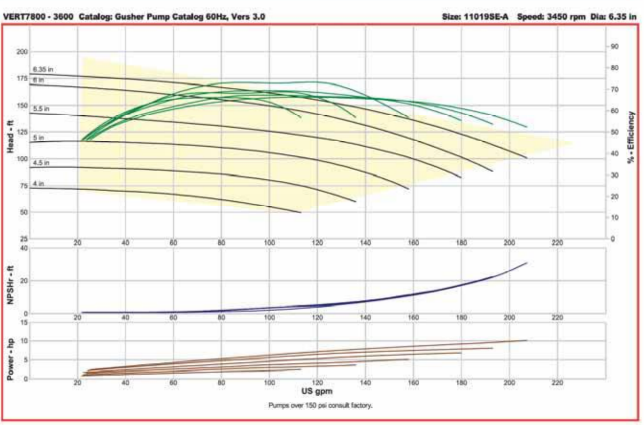


Model: 110	19 AV)-SE	Spee	d: 3450	RPN	l Hert	z: 60	Impelle	r Dia: (6.350		
Z number	Dept imme	h of rsion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase		current
Z217907 (STD)	12.812	325.4	226	102.73	135	510.975	_	16.5	7.5		Amps	Amps
Z217908 (+6")	18.812			112.73	Ft.	m		1000000	and Mallery	208/230	17.3	21.6
Z217909 (+12")				122.73	150	45.73		419.1	5.60	460	8.65	10.8
Z217910 (+18")	30.812	782.6	292	132.73								
Z217911 (+24")	36.812	935.0	314	142.73								



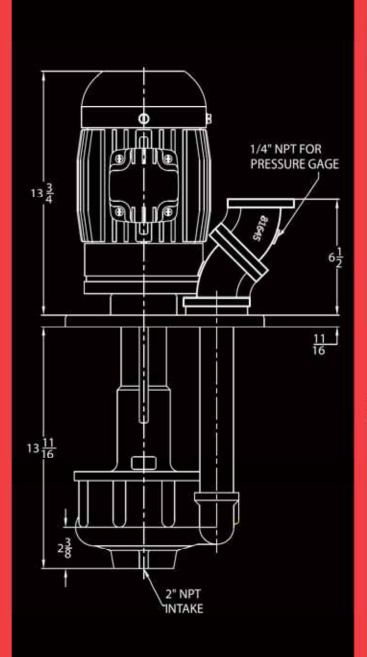
11019 AVD Performance Data

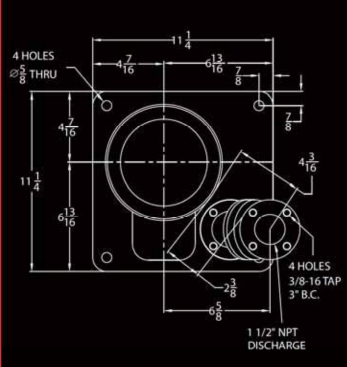






V11019 AVD-SE

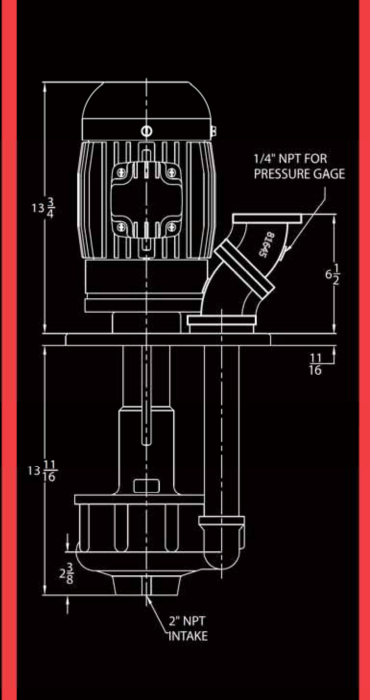


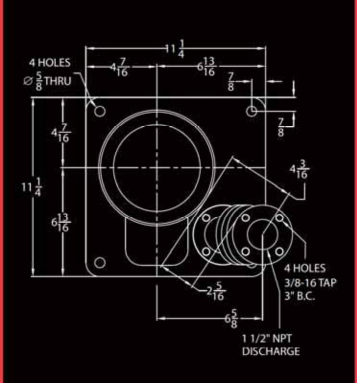






V11019 AVD-SE

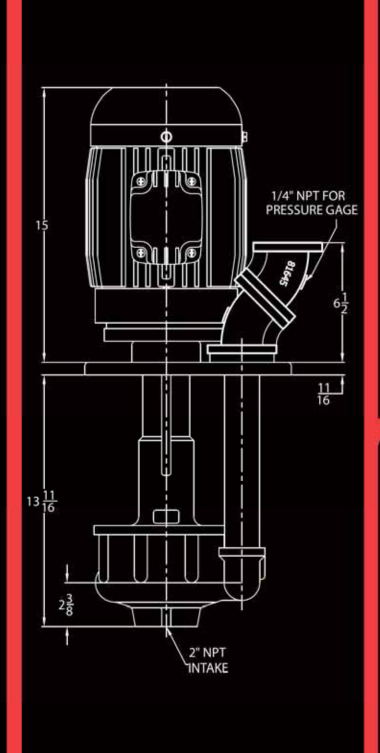


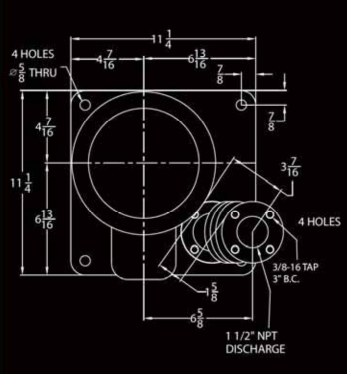


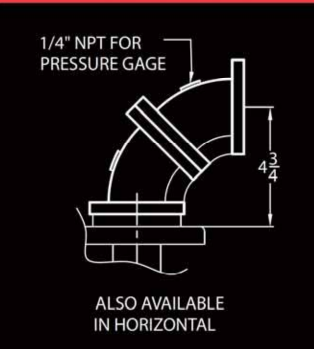




V11019 AVD-SE



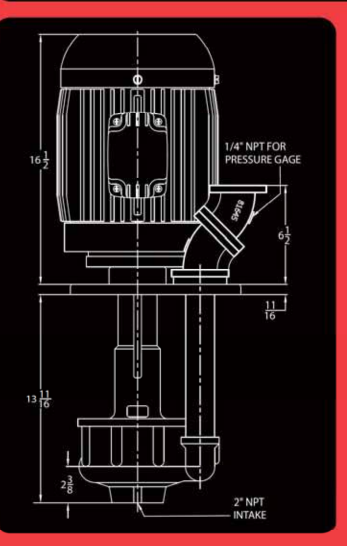


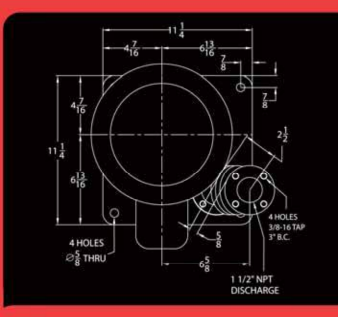


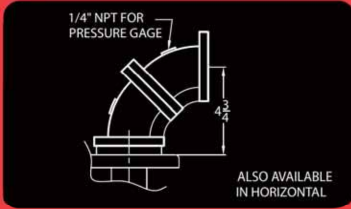


V11019 AVD-SE

7.5HP

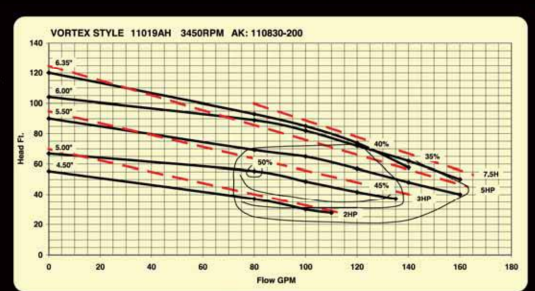






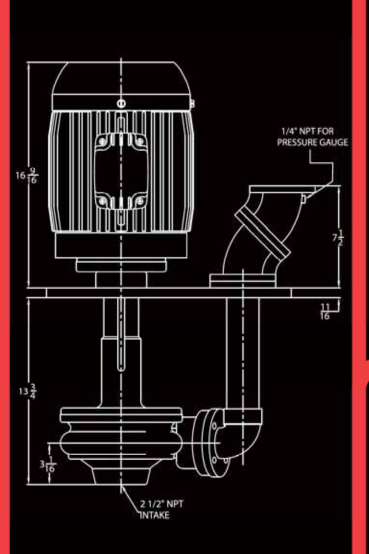
Performance Data for Vortex

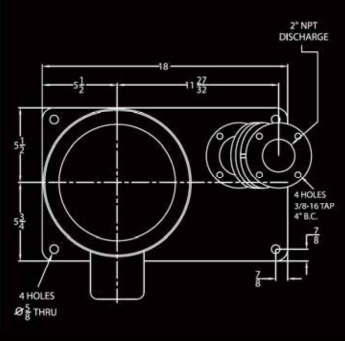
V11019 AVD-SE

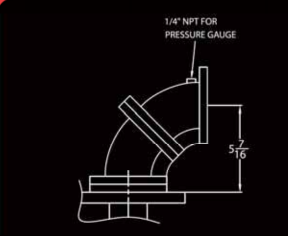








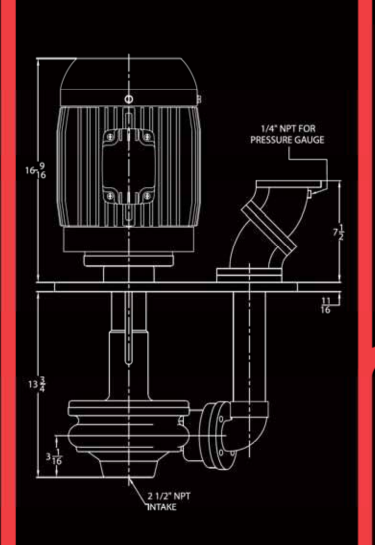


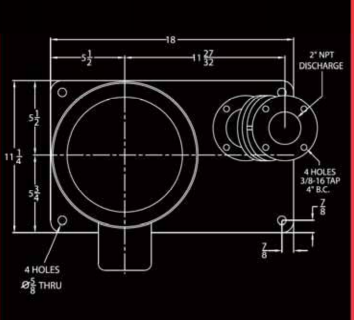


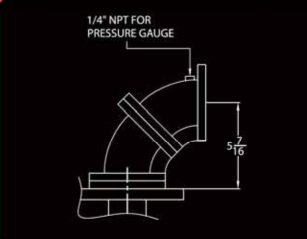
Model: 1103	31NS-S	E-VD	Spec	ed: 345	O RPI	/ Her	tz: 60	Impell	er Dia:	6		
Z number	THE REAL PROPERTY.	th of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z217912 (STD)	13.75	349.3	260	118.18	150	567.75	NPT	16.562	7.5		Amps	Amps
Z217913 (+6")	19.75	501.7	282	128.18	Ft.	m	2	420.67	5.60	208/230	17.3	21.6
Z217914 (+12")	25.75	654.1	304	138.18	130	39.63		420.07	3.00	460	8.65	10.8
Z217915 (+18")	31.75	806.5	326	148.18								
Z217916 (+24")	37.75	958.9	348	158.18								



WITH IMPELLER DIAMETER 6.375





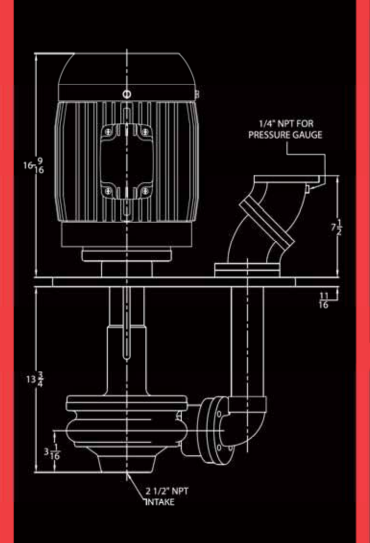


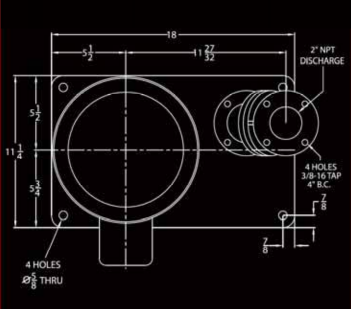
Model: 1103	INS-S	E-VD	Spec	ed: 345	O RPI	/ Her	tz: 60	Impell	er Dia:	6.375		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z217917 (STD)	13.75	349.3	260	118.18	150	567.75	NPT 2	46 560	10		Amps	Amps
Z217918 (+6")	19.75	501.7	282	128.18	Ft.	m		16.562		208/230	23.4	29.3
Z217919 (+12")	25.75	654.1	304	138.18	170	51.83	-	420.67	7.46	460	11.7	14.65
Z217920 (+18")		806.5	326	148.18								
Z217921 (+24")		958.9	348	158.18	1							

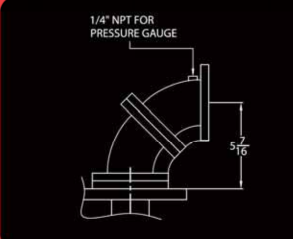


10HP

WITH IMPELLER DIAMETER 6.125



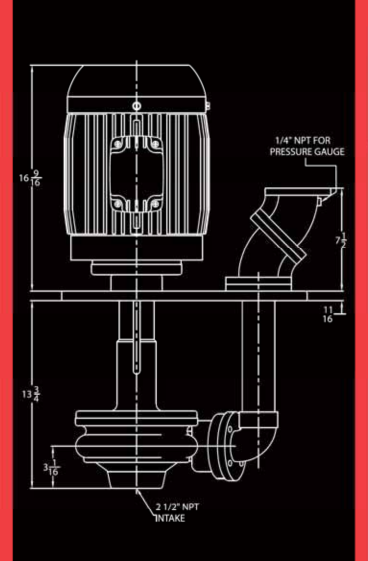


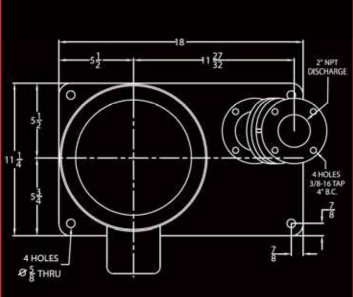


Model: 110	31NS-5	SE-VD	Spe	ed: 345	O RPI	/ Her	tz: 60	Impell	er Dia:	6.125		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z217922 (STD)	13.75	349.3	320	145.45	200	757	NPT 2	16.562	10		Amps	Amps
Z217923 (+6")	19.75	501.7	342	155.45	Ft.	m		000000000000000000000000000000000000000	. 200.	208/230	23.4	29.3
Z217924 (+12")	25.75	654.1	364	165.45	130	39.63	_	420.67	7.46	460	11.7	14.65
Z217925 (+18")	31.75	806.5	386	175.45								
Z217926 (+24")	37.75	958.9	408	185.45								



15HP



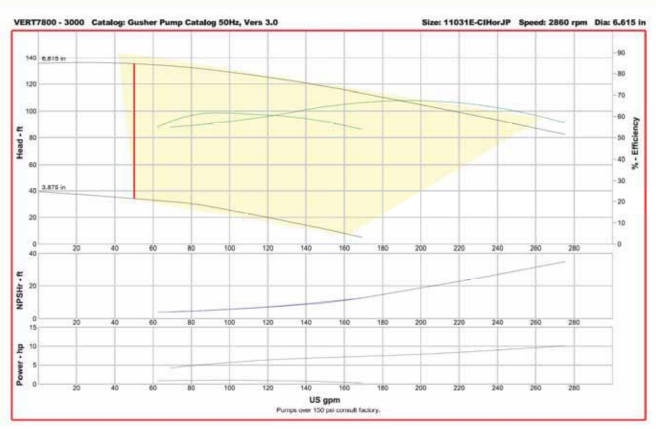


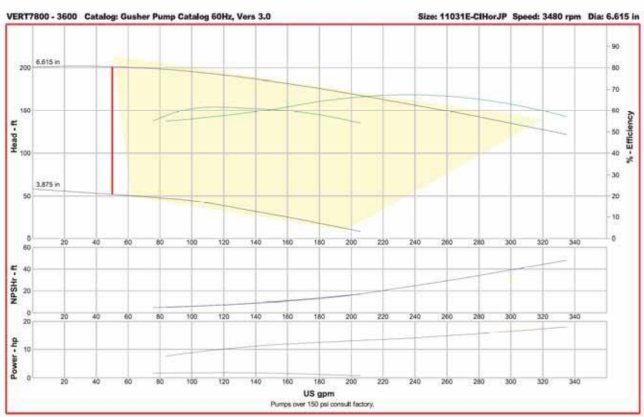


Model: 11	031NS	-SE-VD	Sp	eed: 34	50 RF	М Не	rtz: 60	Impe	ller Dia	: 6.615		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218142 (STD)	13.75	349.3	345	156.82	200	757	NPT 3	16.562	45		Amps	Amps
Z218143 (+6")	19.75	501.7	367	166.82	Ft.	m		The second	15	208/230	33.6	42
Z218144 (+12)	25.75	654.1	389	176.82	170	51.83		420.6748	11.19	460	16.8	21
Z218145 (+18)	31.75	806.5	411	186.82								
Z218146 (+24)	37.75	958.9	433	196.82								



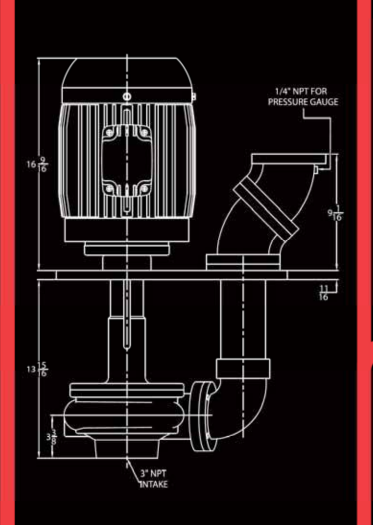
11031NS Performance Data

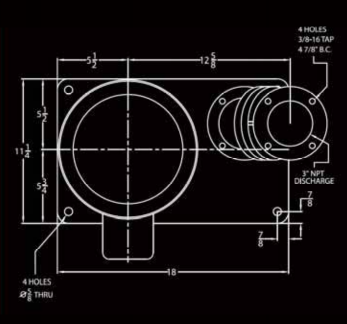


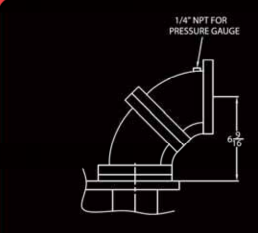




10HP



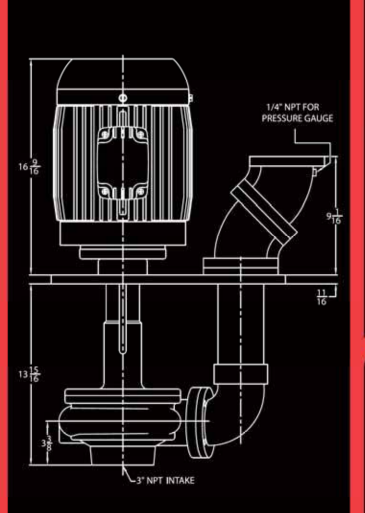


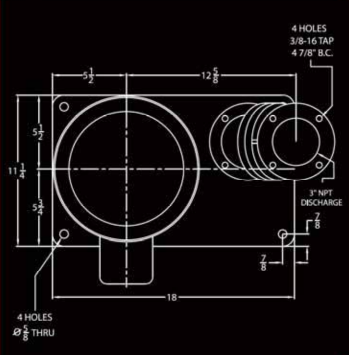


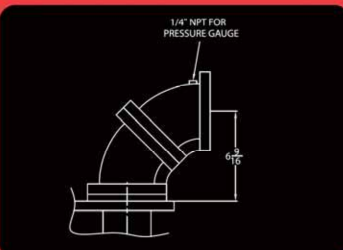
Model: 110	32NS-	SE-VD	Spe	ed: 345	O RPN	/ Her	tz: 60	Impell	er Dia:	5.375		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min	ell'en con	inch mm	HP kw	3 phase	current	current
Z217938 (STD)	13.937	354.0	335	152.27	250	946.25	NPT 3	16.562	10		Amps	Amps
Z217939 (+6")	19.937	506.4	357	162.27	Ft.	m		420.67	7.46	208/230	23.4	29.3
Z217940 (+12")			379	172.27	110	33.54		720.07	7.10	460	11.7	14.65
Z217941 (+18")			401	182.27								
Z217942 (+24")			423	192.27								



15HP

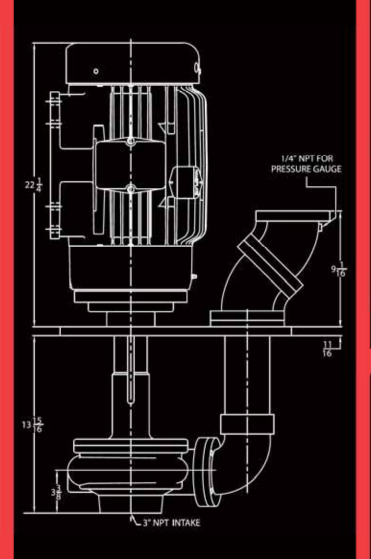


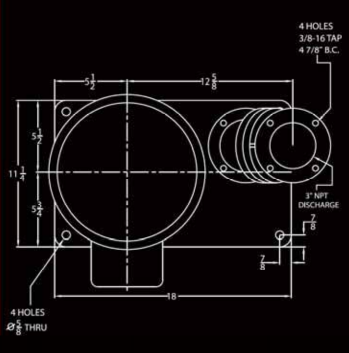


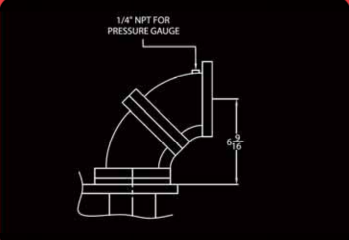


Model: 110	32NS-S	E-VD	Spe	ed: 345	O RPI	M Her	tz: 60	Impell	er Dia:	6.00		
Z number	Dept imme	h of rsion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm		NDT in			3 phase	current	current
Z217943 (STD)	13.937	354.0	360	163.64	300	1135.5	NPT 3	16.562	15		Amps	Amps
Z217944 (+6")	19.937	506.4	382	173.64	Ft.	m		420.67	11.19	208/230	33.6	42
Z217945 (+12")	25.937	658.8	404	183.64	140	42.68		420.07	11.13	460	16.8	21
Z217946 (+18")	31.937	811.2	426	193.64								
Z217947 (+24")	37.937	963.6	448	203.64								





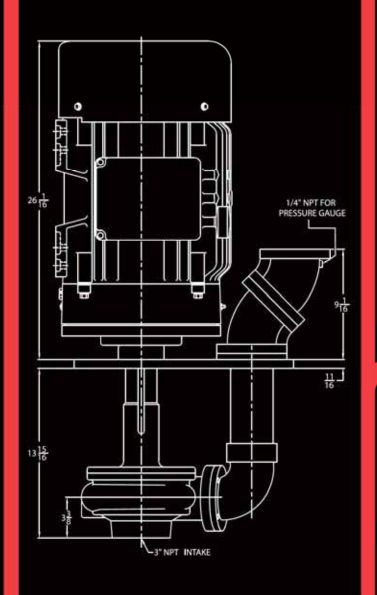


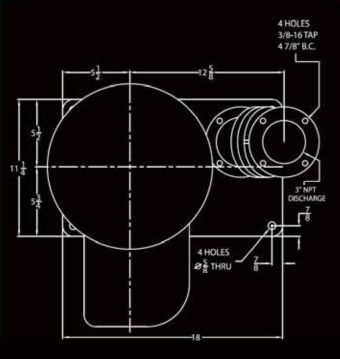


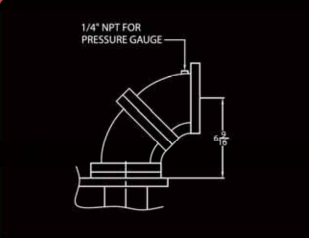
Model: 110	32NS-S	E-VD	Spe	ed: 345	O RPI	M Her	tz: 60	Impell	er Dia:	6.50		
Z number	Dept imme	h of rsion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218096 (STD)	13.937	354.0	450	204.55	350	1324.8	_ ,	13.75	20		Amps	Amps
Z218097 (+6)	19.937	506.4	472	214.55	Ft.	m		100000		208/230	46.6	58.26
Z218098 (+12)	25.937	658.8	494	224.55	160	48.78		349.3	14.93	460	23.3	29.13
Z218099 (+18)	31.937	811.2	516	234.55								
Z218100 (+24)	37.937	963.6	538	244.55								



25HP



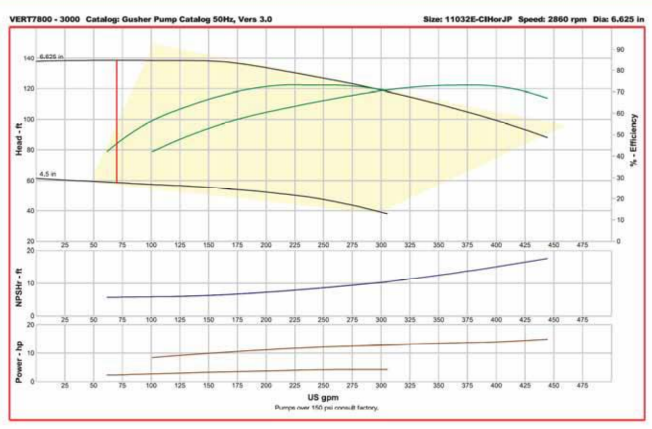


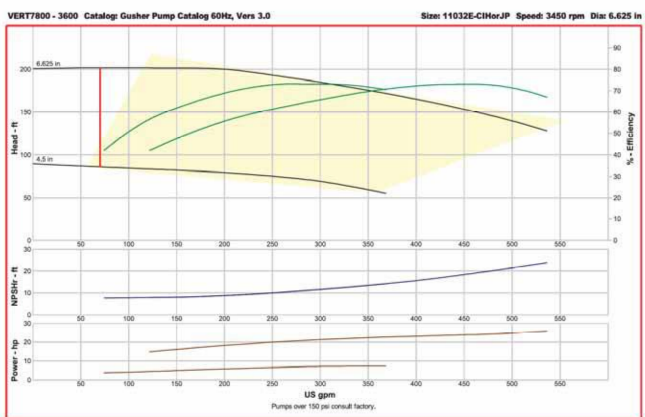


Model: 110	32NS-	SE-VD	S	peed: 3	450 R	RPM H	lertz: 60) imp	eller D	ia: 6.625	,	7)
Z number	Dept imme	h of rsion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218101(STD)	13.937	354.0	590	268.18	400	1514	NPT 3	26.062	25		Amps	Amps
Z218102 (+6)	19.937	506.4	612	278.18	Ft.	m		661.97	18.66	208/230	58	72.6
Z218103 (+12)	25.937	658.8	634	288.18	160	48.78		001.97	70.00	460	29	36.3
Z218104 (+18)	31.937	811.2	656	298.18								
Z218105 (+24)	37.937	963.6	678	308.18								



11032NS Performance Data

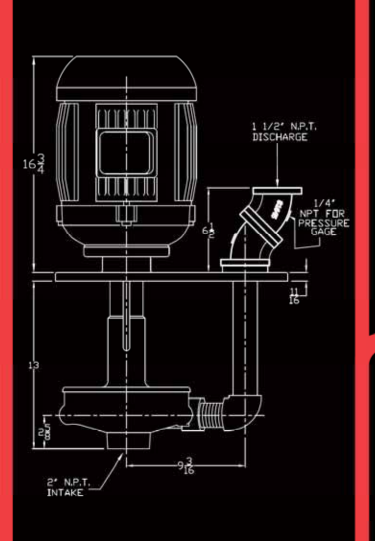


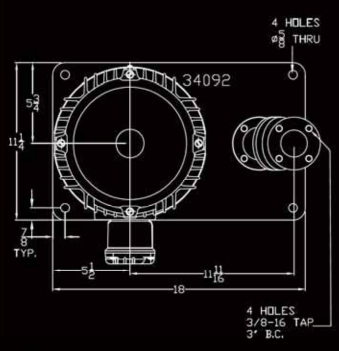


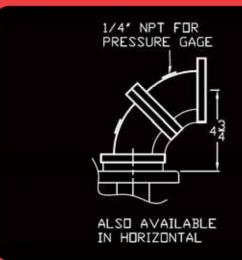


7.5HP

WITH IMPELLER DIAMETER 7.250





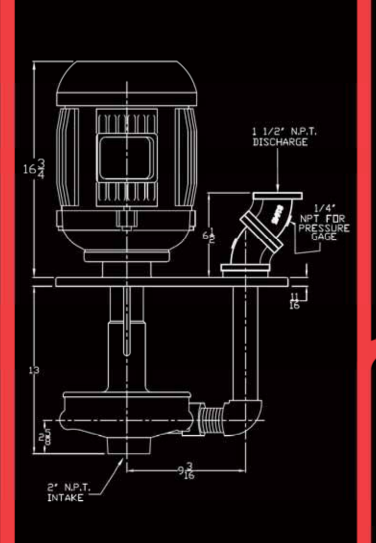


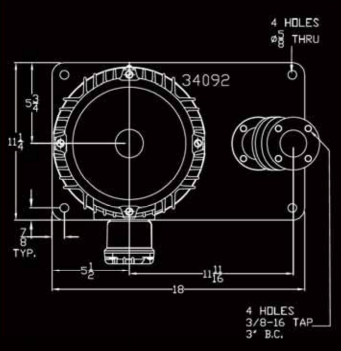
Model: 110	34NS-	SE-VD	Spe	ed: 345	50 RP	M Her	tz: 60	Impel	er Dia:	7.250		
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height Motor	Power	Voltage	Rated	SF
100	inch	mm	lbs	kg	Gpm	l/min	Meshing 1	inch mm	HP kw	3 phase	current	current
Z218112 (STD)	13	330.2	270	122.73	50	189.25	NPT	16.5	7.5 5.60 208/230 460	Amps	Amps	
Z218113 (+6)	19	482.6	292	132.73	Ft.	m	1.5			208/230	17.3	21.6
Z218114 (+12)	25	635.0	314	142.73	231	70.43				460	8.65	10.8
Z218115 (+18)	31	787.4	336	152.73								
7218116 (+24)	37	939.8	358	162.73								



7.5HP

WITH IMPELLER DIAMETER 6.750



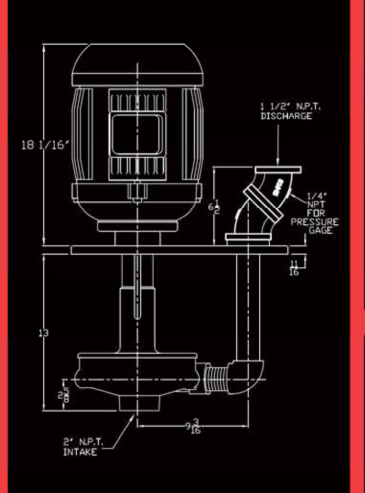


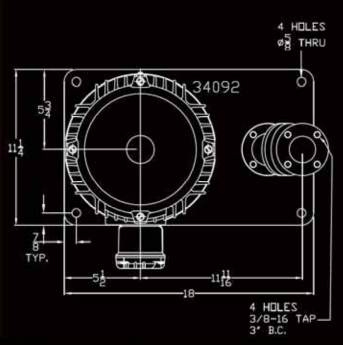


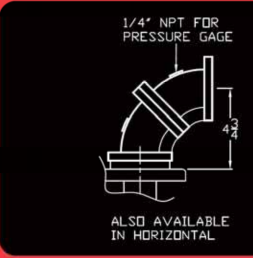
Model: 1103	34 NS-	SE-VD	Spe	ed: 345	O RPI	M Her	tz: 60	Impeller Dia: 6.750				
Z number	Depth of immersion		Weight		Flow @ Head		Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min	10000000	inch mm	HP kw	3 phase	current	current
Z218117 (STD)	13	330.2	270	122.73	100	378.5	NPT	16.5	7.5		Amps	Amps
Z218118 (+6)	19	482.6	292	132.73	Ft.	m	1.5		5.60 208/230 460	208/230	17.3	21.6
Z218119 (+12)	25	635.0	314	142.73	190	57.93				460	8.65	10.8
Z218120 (+18)	31	787.4	336	152.73								
7218121 (+24)	37	939.8	358	162.73	1							



10HP

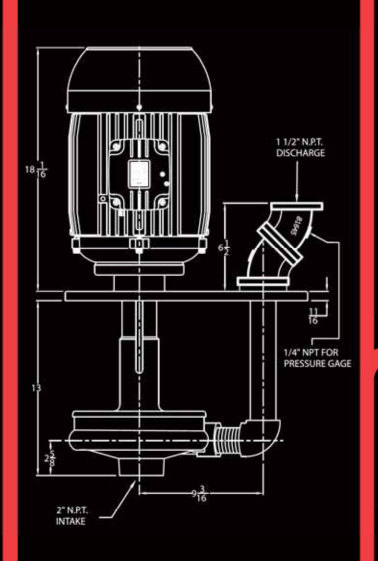


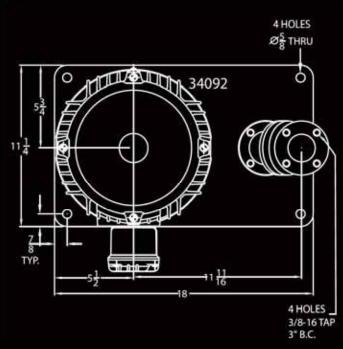


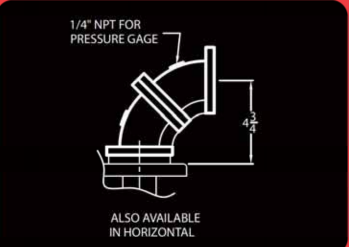


Model: 110	34NS-5	SE-VD	Spee	d: 345	O RPN	1 Hert	z: 60	Impelle	er Dia:	6.875		
Z number	Depth of immersion		Weight		Flow @ Head		Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218122 (STD)	13	330.2	325	147.73	150	567.75	NPT	16.562	40		Amps	Amps
Z218123 (+6)	19	482.6	347	157.73	Ft.	m	1.5		10	208/230	23.4	29.3
Z218124 (+12)	25	635.0	369	167.73	180	54.88		420.67	7.46	460	11.7	14.65
Z218125 (+18)	31	787.4	391	177.73								
Z218126 (+24)	37	939.8	413	187.73	1							





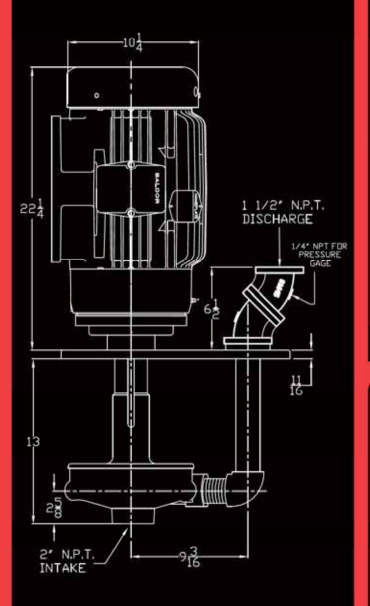


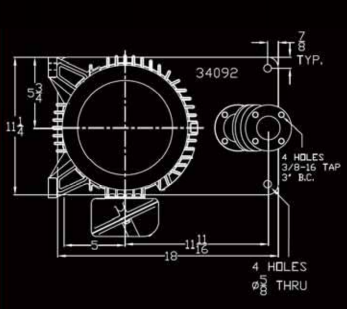


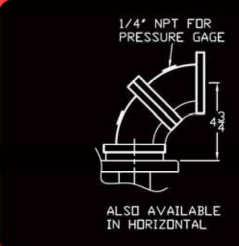
Model: 1103	4NS-S	E-VD	Speed	l: 3450	RPM	Hertz	: 60 I	mpelle	r Dia: 7	.355		
Z number	Depth of immersion		Weight		Flow @ Head		Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min	7473-01 V = 2	inch mm	HP kw	3 phase	current	current
Z218127 (STD)	13	330.2	280	127.27	200	757	NPT	16.562 420.67	15		Amps	Amps
Z218128 (+6")	19	482.6	302	137.27	Ft.	m	1.5		11.19	208/230	33.6	42
Z218129 (+12)	25	635.0	324	147.27	180	54.88				460	16.8	21
Z218130 (+18)	31	787.4	346	157.27								
Z218131 (+24)	37	939.8	368	167.27								



20HP



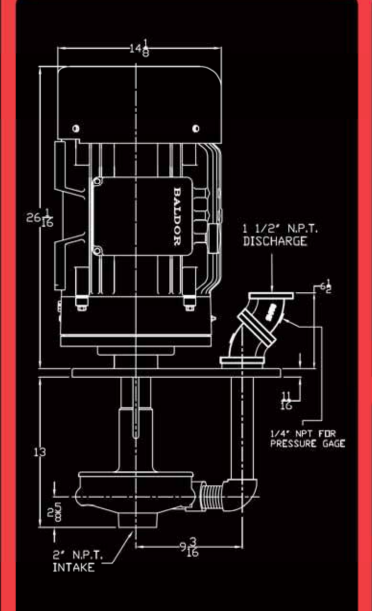


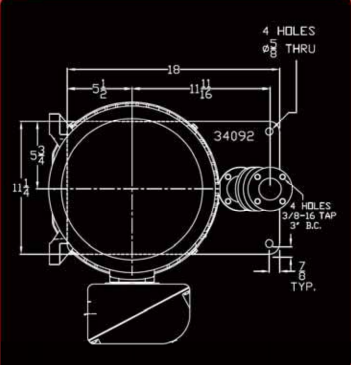


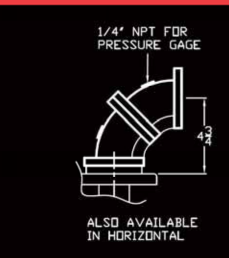
Model: 1103	34NS-	SE-VD	Sp	eed: 3	450 R	РМ Н	ertz: 60	Impe	eller Di	a: 8.000		65 5
Z number	Depth of immersion		Weight		Flow @ Head		Thread	Height Motor	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218132 (STD)	13	330.2	440	200.00	200	757	NPT	22.25 565.15	20		Amps	Amps
Z218133 (+6)	19	482.6	462	210.00	Ft.	m	1.5			208/230	58	72.6
Z218134 (+12)	25	635.0	484	220.00	248	75.61				460	29	36.3
Z218135 (+18)	31	787.4	506	230.00								
7218136 (+24)	37	8 050	528	240.00	1							



25HP



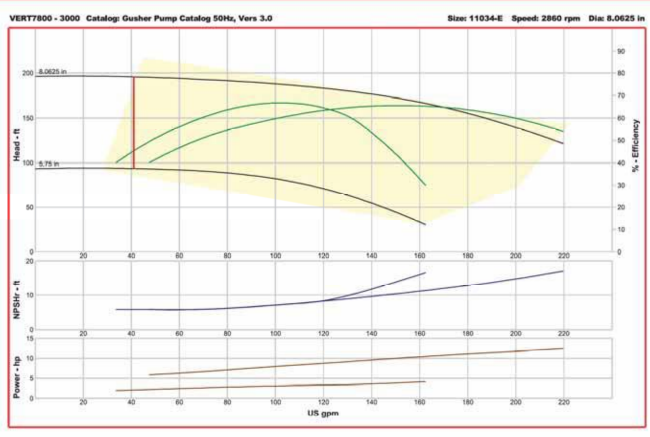


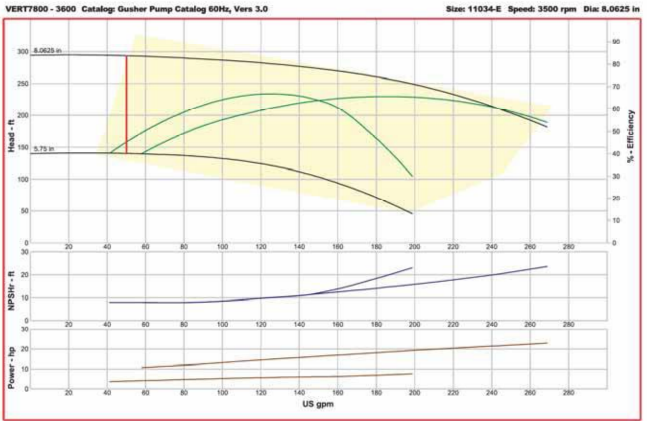


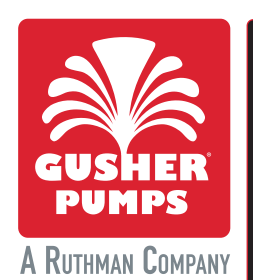
Model: 11	034N	S-SE-V	D S	peed:	3450 I	RPM I	lertz: 6	0 lmp	eller D	ia: 8.06	2	
Z number		th of ersion	We	ight	Flow	@ Head	Thread	Height	Power	Voltage	Rated	SF
	inch	mm	lbs	kg	Gpm	l/min		inch mm	HP kw	3 phase	current	current
Z218186	13	330.2	585	265.91	260	984.1	NPT	00.000	25		Amps	Amps
Z218187	19	482.6	607	275.91	Ft.	m	3	26.062		208/230	58	72.6
Z218188	25	635.0	629	285.91	190	57.93		661.9748	18.66	460	29	36.3
Z218189	31	787.4	651	295.91								
Z218190	37	939.8	673	305.91								



11034NS Performance Data







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Ruthman Companies: A family-owned business supplying pumps for over 100 years



Ruthman Companies was co-founded in 1912 by brothers Alois and Edward Ruthman as the "Ruthman Machinery Company." Based in Cincinnati, the company serviced the steamboats that traveled the Ohio River.

In 1924, Alois conceived the first sealless centrifugal pump, coining the term 'coolant pump.' The brothers named this

new pump "Gusher," giving birth to what is now Ruthman Companies' flagship brand, Gusher Pumps.

Alois' son Thomas R. Ruthman joined the family business in 1949, growing the business globally through organic growth and the acquisition of complementary technologies. In the early 1990's, Alois' grandson, Thomas G. Ruthman, became the third generation of Ruthmans in the pump business. Over the years, Ruthman Companies has expanded its product line from the original centrifugal coolant pumps to include valves, vertical turbine pumps, positive displacement pumps, gear pumps, and other specialized pump equipment, while upholding its reputation as a leader in the custom engineering of pumps for the most challenging applications.

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