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Kinney DRDP & DRSP Systems Technical Specifications

DRSP SIMPLEX MODELS		75	100	125	200	300	525	526
Rotational Speed	RPM	1750	1750	1750	1750	1750	1750	1500
Standard Motor*	HP	5	7.5	10	15	25	50	40
60°F Cooling Water Required with Full Water Recovery	GPM	10	12	14	20	28	48	32
Cooling Water Connection	NPT	1	1	1	1	1.5	2	2
Inlet/Outlet Connections	Inches	1.5	1.5	1.5	2	2	3	3

DRDP DUPLEX MODELS		75	100	125	200	300	525	526
Rotational Speed	RPM	1750	1750	1750	1750	1750	1750	1500
Standard Motor*	HP	5	7.5	10	15	25	50	40
60°F Cooling Water Required with Full Water Recovery	GPM	20	24	28	40	56	96	64
Cooling Water Connection	NPT	1	1	1	1	1.5	2	2
Inlet/Outlet Connections	Inches	1.5	2	2	3	3	4	4

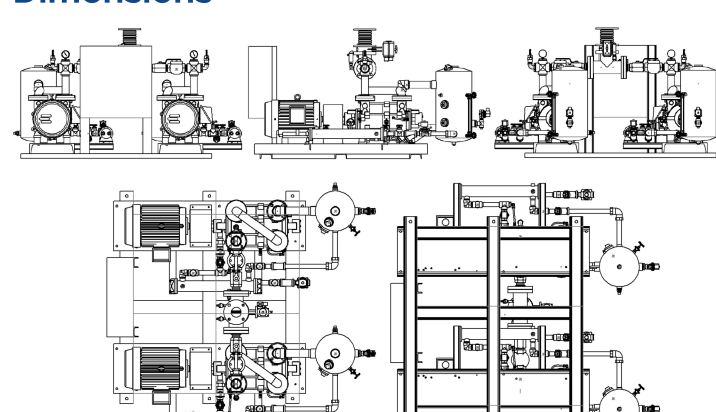
^{*}Standard motor is general purpose TEFC for standard operating conditions. Smaller or larger motors may be used on some models when chosen sealant system and/or operating conditions require.

Pressure mm Hg abs	Vacuum inches Hg	75	100	125	200	300	525	526
760	0	60	70	95	150	160	350	320
632	5	63	70	95	162	180	380	340
507	10	65	73	98	174	210	420	360
380	15	67	77	103	185	245	460	380
254	20	68	85	114	200	280	510	420
126	25	70	100	130	205	300	560	430
100	26	67	95	125	190	275	515	400
74	27	60	85	115	175	260	480	350
49	28	50	80	100	145	205	385	275
30	28.8	20	35	45	70	90	155	100

^{**}For DRDP performance data, multiply DRSP specifications by 2.

Typical Pumping Capacity in ACFM of Air (50% relative humidity, cooling water inlet temperature 60°F, barometric pressure 14.696 PSIA)

Kinney DRDP & DRSP Systems Dimensions



DRDP	Dimer	nsions	(Inches)
Model	Length	Width	Haight

Length	vviatn	Height
50	65	43
73	60	48
73	60	48
82	72	52
82	72	52
100	90	60
84	128	60
	50 73 73 82 82 100	73 60 73 60 82 72 82 72 100 90

^{*}Belt-driven

DRSP Dimensions (Inches)

Model	Length	Width	Height
75	50	32	40
100	73	27	40
125	73	27	40
200	82	33	46
300	82	33	46
525	100	41	60
526 *	84	60	60

^{*}Belt-driven

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Kinney DRDP & DRSP Systems Features & Benefits

- DRDP duplex system; DRSP simplex system
- rapid pumpdown & alternating usage & wear
- system mounted on common steel base
- completely self contained system
- insensitive to contamination
- easy to install & maintain
- designed for long life

Applications

- chemical & pharmaceutical processing deaeration extruders
- filtration solvent distillation & vapor recovery de-gasifiers
- dehydration evaporators
 vacuum chilling

