05-1000: FLASK, ROUND BOTTOM - Available in *Short Neck* or *Long Neck*. *Please specify when ordering*.

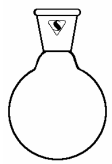
Capacity ml	Code	Code	Code 5	Code	Code 5	Code 5	Code
1111	14/35	19/38	24/40	29/42	34/45	45/50	55/50
50	01	07	15	26			
100	02	08	16	27			
125	03	09	17	28			
200	04	10	18	29			
250	05	11	19	30			
300	06	12	20	31			
500		13	21	32	37	42	
1000		14	22	33	38	43	
2000			23	34	39	44	
3000			24	35	40	45	
5000			25	36	41	46	
12000						47	51
22000						48	52
50000						49	53
MOTE.	All flask siz	or listed m	an ha sunn	lied with i	oints not li	stad above	Dlagge



NOTE: All flask sizes listed may be supplied with joints not listed above. Please specify joint sizes for price quote.

05-1000HW: FLASK, ROUND BOTTOM, HEAVY WALL - Available in *Short Neck* or *Long Neck*. *Please specify when ordering*.

Capacity ml	Code						
	14/35	19/38	24/40	29/42	34/45	45/50	55/50
50	01	07	15	26			
100	02	08	16	27			
125	03	09	17	28			
200	04	10	18	29			
250	05	11	19	30			
300	06	12	20	31			
500		13	21	32	37	42	
1000		14	22	33	38	43	
2000			23	34	39	44	
3000			24	35	40	45	
5000			25	36	41	46	



NOTE: All flask sizes listed may be supplied with joints not listed above. Please specify joint sizes for price quote.





NOTE: All flask sizes listed above may be supplied with joints not listed above. Prices upon request.

05-1020: FLASK, FLAT BOTTOM - Available in short neck or long neck. *Please specify when ordering.*

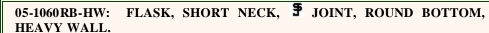
Capacity ml	Code 24/40	Code 29/42	Code 34/45
50	01		
125	02		
250	03		
300	04		
500	05	09	13
1000	06	10	14
1500	07	11	15
2000	08	12	16

 $05-1020\,\mathrm{HW}$: FLASK, FLAT BOTTOM, HEAVY WALL - Available in short neck or long neck. Please specify when ordering.

Capacity ml	Code 24/40	Code 29/42	Code 34/45
50	01		
125	02		
250	03		
300	04		
500	05	09	13
1000	06	10	14
1500	07	11	15
2000	08	12	16

05-1060RB: FLASK, SHORT NECK, \$\frac{\mathbf{F}}{2} JOINT, ROUND BOTTOM

Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
50	01	09		
100	02	10		
125	03	11		
200	04	12		
250	05	13		
300	06	14		
500	07	15		
1000	08	16		
2000		17	21	
3000		18	22	26
5000		19	23	27
12000		20	24	38
22000			25	39



Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
50	01	09		
100	02	10		
125	03	11		
200	04	12		
250	05	13		
300	06	14		
500	07	15		
1000	08	16		
2000		17	21	
3000		18	22	26
5000		19	23	27



05-1060FB: FLASK, SHORT NECK, SOCKET JOINT, FLAT BOTTOM JOINT

Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
50	01	09		
100	02	10		
125	03	11		
200	04	12		
250	05	13		
300	06	14		
500	07	15		
1000	08	16		
2000		17	21	
3000		18	22	26
5000		19	23	27
12000		20	24	38
22000			25	39



05-1060FB-HW: FLASK, SHORT NECK, SOCKET JOINT, FLAT BOTTOM **\$** JOINT, HEAVY WALL

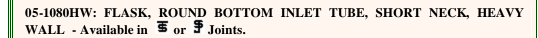
Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
50	01	09		
100	02	10		
125	03	11		
200	04	12		
250	05	13		
300	06	14		
500	07	15		
1000	08	16		
2000		17	21	
3000		18	22	26
5000		19	23	27



05-1080: FLASK, ROUND BOTTOM INLET TUBE, SHORT NECK - Available in **\$\overline{5}\$** or **\$\overline{5}** Joints.

Capacity ml	Code 19/38	Code 24/40	Code 29/42	Code 28/15	Code 35/25
50	01	06		25	32
100	02	07		26	33
125	03	08		27	34
200	04	09	15	28	35
250	05	10	16	29	36
300		11	17	30	37
500		12	18	31	38
1000		13	19		39
2000		14	20		40
3000			21		41
5000			22		42
12000			23		43
	Pleas	e specify joint	type when orde	ering	





Capacity ml	Code 19/38	Code 24/40	Code 29/42	Code 28/15	Code 35/25
50	01	06		25	32
100	02	07		26	33
125	03	08		27	34
200	04	09	15	28	35
250	05	10	16	29	36
300		11	17	30	37
500		12	18	31	38
1000		13	19		39
2000		14	20		40
3000			21		41
5000			22		42

05-1100: FLASK, ROUND BOTTOM, SHORT NECK WITH THERMOMETER WELL.

Capacity	Code	Code	Code	Code	Code	Code	Code
ml	14/35	19/38	24/40	29/42	34/45	45/50	55/50
50	01	03	11	22			
100	02	04	12	23			
125		05	13	24			
200		06	14	25			
250		07	15	26			
300		08	16	27			
500		09	17	28	33		
1000		10	18	29	34		
2000			19	30	35		
3000			20	31	36	38	
5000			21	32	37	39	42
12000						40	43
22000						41	44
		Otl	ner 5 ioint	sizes availal	ole.		



 ${\bf 05\text{-}1100}\text{HW: FLASK, ROUND BOTTOM, SHORT NECK WITH THERMOMETER WELL, HEAVY WALL.}$

Composite	Codo	Codo	Codo	Codo	Codo	Codo	Codo
Capacity	Code	Code	Code	Code	Code	Code	Code
ml	14/35	19/38	24/40	29/42	34/45	45/50	55/50
50	01	03	11	22			
100	02	04	12	23			
125		05	13	24			
200		06	14	25			
250		07	15	26			
300		08	16	27			
500		09	17	28	33		
1000		10	18	29	34		
2000			19	30	35		
3000			20	31	36	38	
5000			21	32	37	39	40
		Oth	ner 5 joint :	sizes availat	ole.		

05-1120: FLASK, ROUND BOTTOM SHORT NECK WITH THERMOMETER WELL.

Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
50	01	10		
100	02	11		
125	03	12		
200	04	13		
250	05	14		
300	06	15		
500	07	16		
1000	08	17		
2000	09	18	21	
3000		19	22	
5000		20	23	25
12000			24	26
22000				27



05-1120HW: FLASK, ROUND BOTTOM SHORT NECK WITH THERMOMETER WELL, HEAVY WALL.

Capacity ml	Code 28/15	Code 35/25	Code 50/30	Code 65/40
			Code 30/30	Code 03/40
50	01	10		
100	02	11		
125	03	12		
200	04	13		
250	05	14		
300	06	15		
500	07	16		
1000	08	17		
2000	09	18	21	
3000		19	22	
5000		20	23	25



05-1140: FLASK, *QUARTZ*, ROUND BOTTOM SHORT NECK WITH THERMOMETER WELL.

Capacity ml	Code 28/15	Code 35/25	Code 50/30
50	01	10	
100	02	11	
125	03	12	
200	04	13	
250	05	14	
300	06	15	
500	07	16	
1000	08	17	
2000	09	18	21
3000		19	22

05-1160: FLASK, ROUND BOTTOM, TWO-NECK - Both necks are vertical with one centered neck and one to the side.

				Side Ne	ck Joints		
Capacity	Center	Code	Code	Code	Code	Code	Code
ml	Joint	10/30	19/38	24/40	29/42	34/45	45/50
100	19/38	01	30	59	->,	0 ., .0	,
	24/40	02	31	60			
125	19/38	03	32	61			
	24/40	04	33	62			
200	19/38	05	34	63			
	24/40	06	35	64			
250	19/38	07	36	65			
	24/40	08	37	66			
	29/42	09	38	67			
300	19/38	10	39	68			
	24/40	11	40	69			
	29/42	12	41	70			
500	19/38	13	42	71	102		
	24/40	14	43	72	103		
	29/42	15	44	73	104		
	34/45	16	45	74 7.5	105		
1000	45/50	17	46	75 7.5	106		
1000	24/40	18	47	76	107		
	29/42	19	48	77	108		
	34/45 45/50	20 21	49 50	78 79	109 110		
2000	24/40	21	50 51	80	110		
2000	29/42	23	52	80 81	111		
	34/45	23 24	53	82	112		
	45/50	25	54	83	114		
3000	24/40	26	55	84	115		
3000	29/42	27	56	85	116		
	34/45	28	57	86	117		
	45/50	29	58	87	118		
5000	24/40			88	119		
	29/42			89	120		
	34/45			90	121		
	45/50			91	122		
12000	29/42			92	123		
	34/45			93	124		
	45/50			94	125		
	55/50			95	126		
	71/60			96	127	133	136
22000	29/42			97	128		
	34/45			98	129		
	45/50			99	130		
	55/50			100	131	134	137
	71/60			101	132	135	138

Other joint sizes and combinations available.



05-1160HW: FLASK, ROUND BOTTOM, TWO-NECK, HEAVY WALL -Both necks are vertical with one centered neck and one to the side.

		Side Neck Joints					
C1	Center Joint	Code	Code	Code	Code		
Capacity ml		10/30	19/38	24/40	29/42		
100	19/38	01	30	59			
	24/40	02	31	60			
125	19/38	03	32	61			
	24/40	04	33	62			
200	19/38	05	34	63			
	24/40	06	35	64			
250	19/38	07	36	65			
	24/40	08	37	66			
	29/42	09	38	67			
300	19/38	10	39	68			
	24/40	11	40	69			
	29/42	12	41	70			
500	19/38	13	42	71	102		
	24/40	14	43	72	103		
	29/42	15	44	73	104		
	34/45	16	45	74	105		
	45/50	17	46	75	106		
1000	24/40	18	47	76	107		
	29/42	19	48	77	108		
	34/45	20	49	78	109		
	45/50	21	50	79	110		
2000	24/40	22	51	80	111		
	29/42	23	52	81	112		
	34/45	24	53	82	113		
	45/50	25	54	83	114		
3000	24/40	26	55	84	115		
	29/42	27	56	85	116		
	34/45	28	57	86	117		
	45/50	29	58	87	118		
5000	24/40			88	119		
	29/42			89	120		



Other joint sizes and combinations available.

05-1180: FLASK, ROUND BOTTOM, TWO-NECK **5** - Both necks are vertical. One centered and one on the side.

_	7 7	7	
		7	
		_	

Capacity ml	Center 5 Joint	Side 9 Joint	Side 5 Joint
100	28/15	01	
	35/25	02	
125	28/15	03	
	35/25	04	
200	28/15	05	
	35/25	06	
250	28/15	07	
	35/25	08	
300	28/15	09	
	35/25	10	
500	28/15	11	
	35/25	12	23
1000	35/25	13	24
2000	35/25	14	25
	50/30	15	26
3000	35/25	16	27
	50/30	17	28
5000	35/25	18	29
	50/30	19	30
12000	35/25	20	31
	50/30	21	32
	65/40	22	33
22000	40/25		34
	50/30		35
	65/40		36
	75/50		37

Other joint sizes and combinations available.

05-1180HW: FLASK, ROUND BOTTOM, TWO-NECK, HEAVY WALL **5** - Both necks are vertical. One centered and one on the side.

Capacity ml	Center 5 Joint	Side 5 Joint	Side 5 Joint
100	28/15	01	
	35/25	02	
125	28/15	03	
	35/25	04	
200	28/15	05	
	35/25	06	
250	28/15	07	
	35/25	08	
300	28/15	09	
	35/25	10	
500	28/15	11	
	35/25	12	23
1000	35/25	13	24
2000	35/25	14	25
	50/30	15	26
3000	35/25	16	27
	50/30	17	28
5000	35/25	18	29

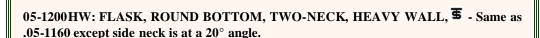
Other joint sizes and combinations available.





05-1200: FLASK, ROUND BOTTOM, TWO-NECK **5** - Same as .05-1160 except side neck is at a 20° angle.

NOTE: Supplied in same capacities and joint sizes as 05-1160. Use 05-1160 Code Numbers when ordering.



NOTE: Supplied in same capacities and joint sizes as 05-1180HW. Use 05-1180HW Code Numbers when ordering.



NOTE: Supplied in same capacities and joint sizes as 05-1180. Use 05-1160 Code Numbers when ordering.



05-1220HW: FLASK, ROUND BOTTOM TWO-NECK, HEAVY WALL ₱ - Same as 05-1180 except side neck is at a 20° angle.

NOTE: Supplied in same capacities and joint sizes as 05-1180HW. Use 05-1180HW Code Numbers when ordering.

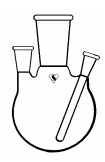


05-1240: FLASK, ROUND BOTTOM, TWO-NECK ₹, WITH THERMOMETER WELL - Same as 05-1160 except the addition of a thermometer well 180° from the side neck.

NOTE: Supplied in the same capacities and joint sizes as 05-1160. Use 05-1160 code numbers when ordering.

05-1240HW: FLASK, ROUND BOTTOM, TWO-NECK ■, WITH THERMOMETER WELL, HEAVY WALL - Same as 05-1160HW except the addition of a thermometer well 180° from the side neck.

NOTE: Supplied in the same capacities and joint sizes as 05-1160HW. Use 05-1160HW code numbers when ordering.



05-1260: FLASK, ROUND BOTTOM, TWO-NECK ■ WITH THERMOMETER WELL - Same as 05-1180 except the addition of a thermometer well 180° from the side neck.

NOTE: Supplied in the same capacities and joint sizes as 05 - 1180. Use 05-1180 code numbers when ordering.

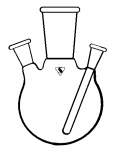


05-1260HW: FLASK, ROUND BOTTOM, TWO-NECK ■ WITH THERMOMETER WELL, HEAVY WALL - Same as 05-1180HW except the addition of a thermometer well 180° from the side neck.

NOTE: Supplied in the same capacities and joint sizes as 05-1180HW. Use 05-1180HW code numbers when ordering.

05-1280: FLASK, ROUND BOTTOM TWO-NECK ■ WITH THERMOMETER WELL - Same as 05-1240 with the exception of side neck being at a 20° angle.

NOTE: Supplied in same capacities and joint sizes as 05-1240. Use 05-1160 code numbers when ordering.

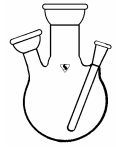


05-1280HW: FLASK, ROUND BOTTOM TWO-NECK **S** WITH THERMOMETER WELL, HEAVY WALL - Same as 05-1240 with the exception of side neck being at a 20° angle.

NOTE: Supplied in same capacities and joint sizes as 05-1240HW. Use 05-1160HW code numbers when ordering.

05-1300: FLASK, ROUND BOTTOM, TWO-NECK **S** WITH THERMOMETER WELL - Same as 05-1180 with the exception of side neck being at a 20° angle.

NOTE: Supplied in the same capabilities and joint sizes as 05-1180. Use 05-1180 code numbers when ordering.



05-1300HW: FLASK, ROUND BOTTOM, TWO-NECK \blacksquare WITH THERMOMETER WELL, HEAVY WALL - Same as 05-1180 with the exception of side neck being at a 20° angle.

NOTE: Supplied in the same capabilities and joint sizes as 05-1180HW. Use 05-1180HW code numbers when ordering.

To Order, Call Specialty Glass, Inc. Toll Free 1-800-899-2137

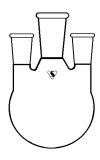


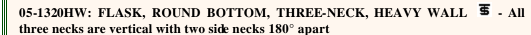
sales@specialtyglassinc.com

Please visit our website: www.specialtyglassinc.com

05-1320: FLASK, ROUND BOTTOM, THREE-NECK ■ - All three necks are vertical with two side necks 180° apart

	重		19/38	24/40	29/42	34/45	34/45
Capacity		10/30	Side	Side	Side	Side	Side
ml	Center	Code	Neck	Neck	Neck	Neck	Neck
	Joint		Code	Code	Code	Code	Code
100	24/40	01	22	43			
125	24/40	02	23	44			
200	24/40	03	24	45			
250	24/40	04	25	46			
300	24/40	05	26	47			
500	24/40	06	27	48			
	29/42	07	28	49	86		
	34/45	08	29	50	87		
	45/50	09	30	51	88		
1000	24/40	10	31	52			
	29/42	11	32	53	89		
	34/45	12	33	54	90		
	45/50	13	34	55	91		
2000	24/40	14	35	56			
	29/42	15	36	57	92		
	34/45	16	37	58	93		
	45/50	17	38	59	94		
3000	24/40	18	39	60			
	29/42	19	40	61	95		
	34/45	20	41	62	96		
	45/50	21	42	63	97		
5000	24/40			64			
	29/42			65	98		
	34/45			66	99	119	
	45/50			67	100	120	137
	55/50			68	101	121	138
	71/60			69	102	122	139
12000	29/42			70	103		
	34/45			71	104	123	
	45/50			72	105	124	140
	55/50			73	106	125	141
*****	71/60			74	107	126	142
22000	29/42			75	108		
	34/45			76	109	127	1.40
	45/50			77 70	110	128	143
	55/50			78 78	111	129	144
50000	71/60			79	112	130	145
50000	45/50			80	113	131	146
	55/50			81	114	132	147
	71/60			82	115	133	148





Capacity ml 100 125 200 250 300 500 1000	\$		19/38	24/40	29/42	34/45	34/45
Capacity	Center	10/30	Side	Side	Side	Side	Side
ml	Joint	Code	Neck	Neck	Neck	Neck	Neck
			Code	Code	Code	Code	Code
100	24/40	01	22	43			
125	24/40	02	23	44			
200	24/40	03	24	45			
250	24/40	04	25	46			
300	24/40	05	26	47			
500	24/40	06	27	48			
	29/42	07	28	49	86		
	34/45	08	29	50	87		
	45/50	09	30	51	88		
1000	24/40	10	31	52			
	29/42	11	32	53	89		
	34/45	12	33	54	90		
	45/50	13	34	55	91		
2000	24/40	14	35	56			
	29/42	15	36	57	92		
	34/45	16	37	58	93		
	45/50	17	38	59	94		
3000	24/40	18	39	60			
	29/42	19	40	61	95		
	34/45	20	41	62	96		
	45/50	21	42	63	97		
5000	24/40			64			
	29/42			65	98		
	34/45			66	99	119	
	45/50			67	100	120	137
	55/50			68	101	121	138



05-1340: FLASK, ROUND BOTTOM, THREE-NECK 5 - Center neck is vertical and two side necks are at a 20° angles at the center and 180° apart.

NOTE: Supplied in same capabilities and joint sizes as 05-1320. Please use 05-1320 code numbers when ordering.

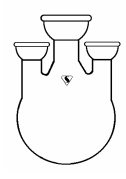


05-1340HW: FLASK, ROUND BOTTOM, THREE-NECK, HEAVY WALL \blacksquare - Center neck is vertical and two side necks are at a 20° angles at the center and 180° apart.

NOTE: Supplied in same capabilities and joint sizes as 05-1320HW. Please use 05-1320HW code numbers when ordering.

05-1360: FLASK, ROUND BOTTOM, THREE-NECK ${\bf 5\!\!\!\!/}$ - All three necks are vertical with two side necks 180° apart.

Capacity ml	Center 5 Joint	28/15 Code	Side Neck 35/25 Code	Side Neck 50/30 Code	Side Neck 65/40 Code	Side Neck 75/50 Code
100	28/15	01				
	35/25	02	24			
125	28/15	03				
	35/25	04	25			
200	28/15	05				
	35/25	06	26			
250	28/15	07				
	35/25	08	27			
300	28/15	09				
	35/25	10	28			
500	28/15	11				
	35/25	12	29			
1000	35/25	13	30			
	50/30	14	31			
2000	35/25	15	32			
	50/30	16	33			
3000	35/25	17	34			
	50/30	18	35			
5000	35/25	19	36			
	50/30	20	37			
12000	25/30	21	38			
	50/30	22	39			
	65/40	23	40			
22000	50/30		41	50		
	65/40		42	51	53	
	75/50		43	52	54	61
50000	65/40		44		55	
	75/50		45		56	62
	102/75		46		57	63



Sizes not listed can be supplied. Please call with your specifications.

05-1360HW: FLASK, ROUND BOTTOM, THREE-NECK, HEAVY WALL **\$** - All three necks are vertical with two side necks 180° apart.

Capacity		20/15	Side	Side	Side	Side
ml	Center ≸ Joint	28/15	Neck	Neck	Neck	Neck
		Code	35/25	50/30	65/40	75/50
			Code	Code	Code	Code
100	28/15	01				
	35/25	02	24			
125	28/15	03				
	35/25	04	25			
200	28/15	05				
	35/25	06	26			
250	28/15	07				
	35/25	08	27			
300	28/15	09				
	35/25	10	28			
500	28/15	11				
	35/25	12	29			
1000	35/25	13	30			
	50/30	14	31			
2000	35/25	15	32			
	50/30	16	33			
3000	35/25	17	34			
	50/30	18	35			
5000	35/25	19	36			
	50/30	20	37			

Sizes not listed can be supplied. Please call with your specifications.



Supplied in same capacities and joint sizes as 05-1360. Use 05-1360 code numbers when ordering.



05-1380HW: FLASK, ROUND BOTTOM, THREE-NECK, HEAVY WALL - Same as 05-1360 except side necks are at a 20° angle.

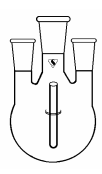
Supplied in same capacities and joint sizes as $05-1360\,\mathrm{HW}$. Use $05-1360\,\mathrm{HW}$ code numbers when ordering.

05-1400: FLASK, ROUND BOTTOM, THREE-NECK \blacksquare WITH THERMOMETER WELL - All three necks are vertical with two side necks 180° apart. The thermometer well is at 90° from the side necks.

Capacity ml	Center Joint	19/38 Side Neck Code	24/40 Side Neck Code	29/42 Side Neck Code
1000	24/40	01	13	
	29/42	02	14	30
	34/45	03	15	31
	45/50	04	16	32
2000	24/40	05	17	
	29/42	06	18	33
	34/45	07	19	34
	45/50	08	20	35
3000	24/40	09	21	
	29/42	10	22	36
	34/45	11	23	37
	45/50	12	24	38
5000	24/40		25	
	29/42		26	39
	34/45		27	40
	45/50		28	41
	55/50		29	42
12000	45/50		43	45
	55/50		44	46

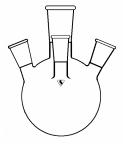


Capacity ml	Center Joint	19/38 Side Neck Code	24/40 Side Neck Code	29/42 Side Neck Code
1000	24/40	01	13	Side Neck Code
1000	29/42	02	14	30
	34/45	03	15	31
	45/50	04	16	32
2000	24/40	05	17	32
2000	29/42	06	18	33
	34/45	07	19	33 34
	45/50	08	20	35
3000	24/40	09	21	33
3000	29/42	10	22	36
	34/45	10	23	37
	45/50	12	24	38
5000	24/40	12	24 25	30
3000	29/42		25 26	39
	34/45		27	40
	45/50		28	41
	55/50		29	42



05-1420: FLASKS, ROUND BOTTOM, FOUR-NECK \blacksquare - Center neck, two side necks 180° apart and third neck 90° from the side necks. Fourth, or smaller neck, is 10/30 to take thermometer or serve as gas inlet or a sampling port.

Capacity ml	Center Joint	Code 24/40 Side Neck	Code 29/42 Side Neck	Code 34/45 Side Neck	Code45/50 Side Neck	
500	24/40	01				
	29/42	02	30			
	34/45	03	31			
1000	24/40	04				
	29/42	05	32			
	34/45	06	33			
	45/50	07	34			
2000	24/40	08				
	29/42	09	35			
	34/45	10	36			
	45/50	11	37			
3000	24/40	12				
	29/42	13	38			
	34/45	14	39			
	45/50	15	40			
5000	24/40	16				
	29/42	17	41			
	34/45	18	42			
	45/50	19	43			
	55/50	20	44			
12000	45/50	21	45	47	49	
22000	55/50	22	46	48	50	

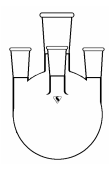


05-1420HW: FLASKS, ROUND BOTTOM, FOUR-NECK, HEAVY WALL **5** - Center neck, two side necks 180° apart and third neck 90° from the side necks. Fourth, or smaller neck, is 10/30 to take thermometer or serve as gas inlet or a sampling port.

Capacity ml	Center Joint	Code 24/40 Side Neck	Code 29/42 Side Neck	Code 34/45 Side Neck	Code45/50 Side Neck
500	24/40	01			
	29/42	02	30		
	34/45	03	31		
1000	24/40	04			
	29/42	05	32		
	34/45	06	33		
	45/50	07	34		
2000	24/40	08			
	29/42	09	35		
	34/45	10	36		
	45/50	11	37		
3000	24/40	12			
	29/42	13	38		
	34/45	14	39		
	45/50	15	40		
5000	24/40	16			
	29/42	17	41		
	34/45	18	42		
	45/50	19	43		
	55/50	20	44		

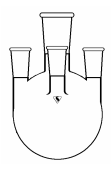
05-1440: FLASK, ROUND BOTTOM, FOUR-NECK $\overline{\textbf{5}}\,$ - All necks are vertical with side necks 90° apart.

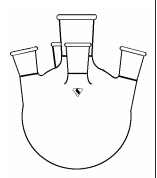
Capacity	Center	19/38 Side	24/40 Side	29/42 Side	34/45 Side	45/50 Side
ml	Joint	Joint Code				
250	24/40	01	25			
	29/42	02	26	63		
	34/45	03	27	64		
	45/50	04	28	65		
300	24/40	05	29			
	29/42	06	30	66		
	34/45	07	31	67		
	45/50	08	32	68		
500	24/40	09	33			
	29/42	10	34	69		
	34/45	11	35	70		
	45/50	12	36	71		
1000	24/40	13	37			
	29/42	14	38	72		
	34/45	15	39	73		
	45/50	16	40	74		
2000	24/40	17	41			
	29/42	18	42	75		
	34/45	19	43	76		
	45/50	20	44	77		
3000	24/40	21	45			
	29/42	22	46	78		
	34/45	23	47	79		
	45/50	24	48	80		
5000	24/40		49			
	29/42		50	81		
	34/45		51	82	94	
	45/50		52	83	95	
	55/50		53	84	96	
12000	29/42		54	85		
	34/45		55	86	97	
	45/50		56	87	98	
	55/50		57	88	99	
	71/60		58	89	100	
22000	34/45		59	90	101	405
	45/50		60	91	102	105
	55/50		61	92	103	106
	71/60		62	93	104	107



05-1440HW: FLASK, ROUND BOTTOM, FOUR-NECK, HEAVY WALL **5** - All necks are vertical with side necks 90° apart.

Capacity	Center	19/38 Side	24/40 Side	29/42 Side	34/45 Side	45/50 Side
ml	Joint	Joint Code				
250	24/40	01	25			
	29/42	02	26	63		
	34/45	03	27	64		
	45/50	04	28	65		
300	24/40	05	29			
	29/42	06	30	66		
	34/45	07	31	67		
	45/50	08	32	68		
500	24/40	09	33			
	29/42	10	34	69		
	34/45	11	35	70		
	45/50	12	36	71		
1000	24/40	13	37			
	29/42	14	38	72		
	34/45	15	39	73		
	45/50	16	40	74		
2000	24/40	17	41			
	29/42	18	42	75		
	34/45	19	43	76		
	45/50	20	44	77		
3000	24/40	21	45			
	29/42	22	46	78		
	34/45	23	47	79		
	45/50	24	48	80		
5000	24/40		49			
	29/42		50	81		



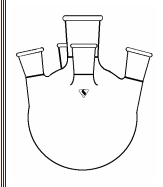


05-1460: FLASK, ROUND BOTTOM, FOUR-NECK ■

Same as 05-1440 except necks are at a 20° angle to vertical neck. Use 05-1440 Code Numbers when ordering.

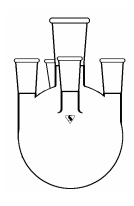
05-1460HW: FLASK, ROUND BOTTOM, FOUR-NECK, HEAVY WALL

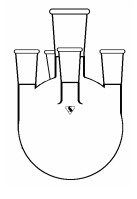
Same as 05-1440 except necks are at a 20° angle to vertical neck. Use 05-1440 Code Numbers when ordering.



05-1480: FLASK, ROUND BOTTOM, FIVE-NECK - All necks are vertical. One center neck and four side necks 90° apart.

Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code	35/45 Side Neck Code	45/50 Side Neck Code
500	24/40	01			
	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		
	45/50	20	42	54	
	55/50	21	43	55	
12000	29/42	22	44		
	34/45	23	45	56	
	45/50	24	46	57	
	55/50	25	47	58	
	71/60	26	48	59	
22000	34/45	27	49	60	
	45/50	28	50	61	64
	55/50	29	51	62	65
	71/60	30	52	63	66



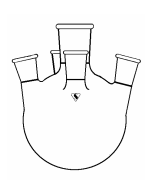


05-1480HW: FLASK, ROUND BOTTOM, FIVE-NECK, HEAVY WALL - All necks are vertical. One center neck and four side necks 90° apart.

Composity ml	Conton Isint	24/40 Side	29/42 Side	35/45 Side
Capacity ml	Center Joint	Neck Code	Neck Code	Neck Code
500	24/40	01		
	29/42	02		
	34/45	03		
	45/50	04		
1000	24/40	05		
	29/42	06	31	
	34/45	07	32	
	45/50	08	33	
2000	24/40	09		
	29/42	10	34	
	34/45	11	35	
	45/50	12	36	
3000	24/40	13		
	29/42	14	37	
	34/45	15	38	
	45/50	16	39	53
5000	24/40	17		
	29/42	18	40	
	34/45	19	41	

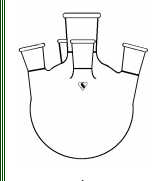
05-1500: FLASK, ROUND BOTTOM, FIVE-NECK - Same as 05-1480 except side necks are inclined at 20° angles.

necks are inclined at 20° angles.					
Capacity ml	Center Joint	24/40 Side	29/42 Side	35/45 Side	45/50 Side
		Neck Code	Neck Code	Neck Code	Neck Code
500	24/40	01			
	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		
	45/50	20	42	54	
	55/50	21	43	55	
12000	29/42	22	44		
	34/45	23	45	56	
	45/50	24	46	57	
	55/50	25	47	58	
	71/60	26	48	59	
22000	34/45	27	49	60	
	45/50	28	50	61	64
	55/50	29	51	62	65
	71/60	30	52	63	66
adam Call Ca	asialta Class	L. Tall E.	1 000 00		



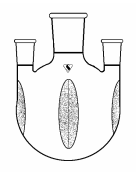
05-1500HW: FLASK, ROUND BOTTOM, FIVE-NECK, HEAVY WALL - Same as 05-1480HW except side necks are inclined at 20° angles

Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code	35/45 Side Neck Code	45/50 Side Neck Code
500	24/40	01			
	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		



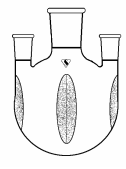
05-1520: FLASK, ROUND BOTTOM, THREE-NECK INDENTED - Indentions in side promote better mixing action when contents are being stirred. Center and side necks are 180° apart.

C	Ct I-:t	24/40	29/42
Capacity ml	Center Joint	Side Neck Code	Side Neck Code
500	24/40	01	
	29/42	02	22
	34/45	03	23
1000	24/40	04	
	29/42	05	24
	34/45	06	25
	45/50	07	26
2000	24/40	08	
	29/42	09	27
	34/45	10	28
	45/50	11	29
3000	24/40	12	
	29/42	13	30
	34/45	14	31
	45/50	15	32
5000	24/40	16	
	29/42	17	33
	34/45	18	34
	45/50	19	35
12000	34/45	20	36
	45/50	21	37



Sizes not shown above can be supplied upon request.

Indentions made to your specifications.



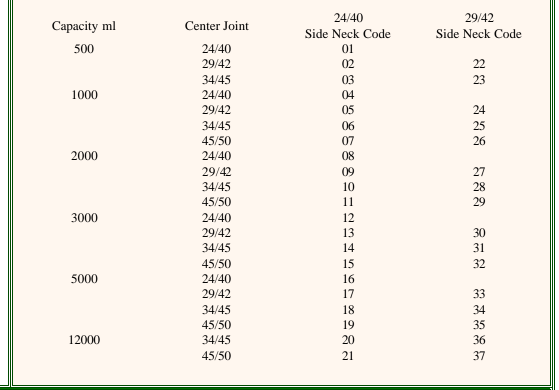
Sizes not shown above can be supplied upon request.

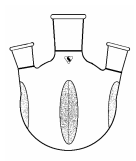
Indentions made to your specifications.

05-1520HW: FLASK, ROUND BOTTOM, THREE-NECK INDENTED, HEAVY WALL - Indentions in side promote better mixing action when contents are being stirred. Center and side necks are 180° apart.

Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code
500	24/40	01	
	29/42	02	22
	34/45	03	23
1000	24/40	04	
	29/42	05	24
	34/45	06	25
	45/50	07	26
2000	24/40	08	
	29/42	09	27
	34/45	10	28
	45/50	11	29
3000	24/40	12	
	29/42	13	30
	34/45	14	31
	45/50	15	32
5000	24/40	16	
	29/42	17	33
	34/45	18	34
	45/50	19	35

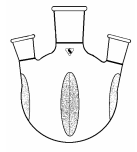
05-1540: FLASK, **\$\overline{\sigma}\$**, ROUND BOTTOM, THREE-NECK INDENTED - Same as 05-1520 except side necks are inclined at a 20° angle.





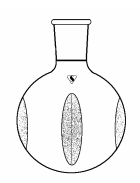
05-1540HW: FLASK, \$\overline{\overline{\sigma}}\$, ROUND BOTTOM, THREE-NECK INDENTED, HEAVY WALL - Same as 05-1520WH except side necks are inclined at a 20° angle.

Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code
500	24/40	01	
	29/42	02	22
	34/45	03	23
1000	24/40	04	
	29/42	05	24
	34/45	06	25
	45/50	07	26
2000	24/40	08	
	29/42	09	27
	34/45	10	28
	45/50	11	29
3000	24/40	12	
	29/42	13	30
	34/45	14	31
	45/50	15	32
5000	24/40	16	
	29/42	17	33
	34/45	18	34
	45/50	19	35



05-1560: FLASK, ₹, ROUND BOTTOM INDENTED - Indentions promote better mixing action when being stirred.

Capacity	24/40 Code	29/42 Code	34/45 Code	45/50 Code
100	01			
200	02	10		
250	03	11		
300	04	12		
500	05	13		
1000	06	14		
2000	07	15	18	
3000	08	16	19	22
5000	09	17	20	23
12000			21	24

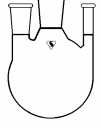


05-1560HW: FLASK, \P , ROUND BOTTOM INDENTED, HEAVY WALL - Indentions promote better mixing action when being stirred.

Capacity	24/40 Code	29/42 Code	34/45 Code	45/50 Code	
100	01				
200	02	10			
250	03	11			
300	04	12			
500	05	13			
1000	06	14			
2000	07	15	18		
3000	08	16	19	22	
5000	09	17	20	23	

05-1580: FLASK, ROUND BOTTOM, THREE-NECK, $\overline{\bf 5}$ - All three necks are vertical with 10/30 on one side for use as gas inlet, sampling port or for use wit a thermometer. Side necks are 180° apart.

Capacity ml	Center Joint	24/40 Side	29/42 Side	35/45 Side	45/50 Side
	Center John	Neck Code	Neck Code	Neck Code	Neck Code
500	24/40	01			
	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		
	45/50	20	42	54	
	55/50	21	43	55	
12000	29/42	22	44		
	34/45	23	45	56	
	45/50	24	46	57	
	55/50	25	47	58	
	71/60	26	48	59	
22000	34/45	27	49	60	
	45/50	28	50	61	64
	55/50	29	51	62	65
	71/60	30	52	63	66



To Order, Call Specialty Glass, Inc. Toll Free 1-800-899-2137

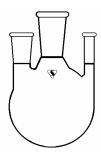


Please visit our website: www.specialtyglassinc.com

sales@specialtyglassinc.com

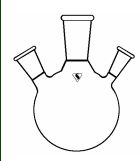
05-1580HW: FLASK, ROUND BOTTOM, THREE-NECK, HEAVY WALL, **5** - All three necks are vertical with 10/30 on one side for use as gas inlet, sampling port or for use wit a thermometer. Side necks are 180° apart.

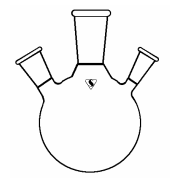
Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code	35/45 Side Neck Code	45/50 Side Neck Code
500	24/40	01	reck Code	reck Code	Neck Code
300	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
1000	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		

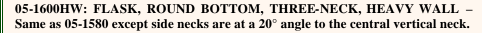


05-1600: FLASK, ROUND BOTTOM, THREE-NECK – Same as 05-1580 except side necks are at a 20° angle to the central vertical neck.

necks are at a 20° angle to the central vertical neck.							
Capacity ml	Center Joint	24/40 Side	29/42 Side	35/45 Side	45/50 Side		
		Neck Code	Neck Code	Neck Code	Neck Code		
500	24/40	01					
	29/42	02					
	34/45	03					
	45/50	04					
1000	24/40	05					
	29/42	06	31				
	34/45	07	32				
	45/50	08	33				
2000	24/40	09					
	29/42	10	34				
	34/45	11	35				
	45/50	12	36				
3000	24/40	13					
	29/42	14	37				
	34/45	15	38				
	45/50	16	39	53			
5000	24/40	17					
	29/42	18	40				
	34/45	19	41				
	45/50	20	42	54			
	55/50	21	43	55			
12000	29/42	22	44				
	34/45	23	45	56			
	45/50	24	46	57			
	55/50	25	47	58			
	71/60	26	48	59			
22000	34/45	27	49	60			
	45/50	28	50	61	64		
	55/50	29	51	62	65		
	71/60	30	52	63	66		



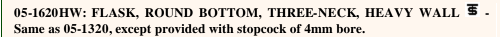




Capacity ml	Center Joint	24/40 Side Neck Code	29/42 Side Neck Code	35/45 Side Neck Code	45/50 Side Neck Code
700			Neck Code	Neck Code	Neck Code
500	24/40	01			
	29/42	02			
	34/45	03			
	45/50	04			
1000	24/40	05			
	29/42	06	31		
	34/45	07	32		
	45/50	08	33		
2000	24/40	09			
	29/42	10	34		
	34/45	11	35		
	45/50	12	36		
3000	24/40	13			
	29/42	14	37		
	34/45	15	38		
	45/50	16	39	53	
5000	24/40	17			
	29/42	18	40		
	34/45	19	41		
	45/50	20	42	54	
	55/50	21	43	55	
	33/30	21	73	33	

05-1620: FLASK, ROUND BOTTOM, THREE-NECK ■ - Same as 05-1320, except provided with stopcock of 4mm bore.

Glass Code	Teflon Code	Center 5	Side 5	Capacity ml
01	08	24/40	24/40	500
02	09	29/42	24/40	1000
03	10	29/42	24/40	2000
04	11	29/42	24/40	3000
05	12	45/50	24/40	5000
06	13	55/50	24/40	12000
07		55/50	24/40	22000



Glass Code 01 02 03 04 05 06	Teflon Code 08 09 10 11 12 13	Center \$ 24/40 29/42 29/42 29/42 45/50 55/50	Side \$ 24/40 24/40 24/40 24/40 24/40 24/40 24/40	Capacity ml 500 1000 2000 3000 5000 12000
07		55/50	24/40	22000



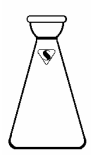




05-1640: FLASK, ERLENMEYER

5 14/35	5 19/38	■ 24/40	雪 29/42	雪 34/45	\$ 28/15	\$ 35/25	Capacity
Code	Code	Code	Code	Code	Code	Code	ml
01	04	08	16				50
02	05	09	17		27	35	125
03	06	10	18		28	36	200
	07	11	19		30	37	250
		12			31	38	300
		13	21		32	39	500
		14	22	24	33	40	1000
		15	23	25	34	41	2000





05-1680: FLASK, HEAVY WALL ■

24/40 Code 01	29/42 Code	34/45 Code	Capacity ml 250
02	04	07	500
03	05	08	1000
	06	09	2000



05-1700: FLASK, IODINE STANDARD TAPER STOPPER

Flask Code	Stopper Code	Complete Code	Capacity ml	Stopper 5
01	06	11	125	24/40
02	07	12	250	24/40
03	08	13	300	24/40
04	09	14	500	24/40
05	10	15	1000	24/40





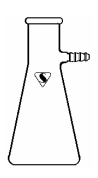
05-1720: FLASK, TITRATION

For determination of acidity in aviation fuel in accordance with ASTM D3242. Consists of one 500ml wide-mouth Erlenmeyer flask with 7mm O.D. bubbler tube. Neck tooled for #10 stopper.



05-1740: FLASK, ERLENMEYER – With ■ Penny Head stopper.

Flask Code	Capacity ml	Stopper
01	25	16
02	50	19
03	125	22
04	250	27
05	300	27
06	500	32
07	1000	32
08	2000	32
09	4000	32



05-1760: FLASK, FILTERING, HEAVY WALL - Neck tooled to fit rubber stopper with a side hose connection.

Code #	Capacity ml	Stopper Number
01	25	3
02	50	4
03	125	5
04	250	6
05	500	7
06	1000	8
07	2000	9
08	4000	12



05-1780: FLASK, FILTERING HEAVY WALL **S** WITH STOPCOCK - Side tube has straight bore stopcock with hose connection.

24/40 Code # 01	29/26 Code #	29/42 Code #	Capacity ml 250	Stopcock Size 2mm
	05		250	2mm
		09	250	2mm
02			500	2mm
	06		500	2mm
		10	500	2mm
03			1000	4mm
	07		1000	4mm
		11	1000	4mm
04			2000	4mm
	08		2000	4mm
		12	2000	4mm

05-1800: FLASK, REACTION, CYLINDRICAL - Top flange ground for a leak-tight fit with cover. Four inch inside diameter. Available with indented sides.

Code #	Capacity ml	Height mm
01	500	140
02	1000	215
03	2000	215
04	3000	290
05	4000	360



05-1800HW: FLASK, REACTION, CYLINDRICAL, HEAVY WALL - Top flange ground for a leak-tight fit with cover. Four inch inside diameter. Available with indented sides.

Capacity ml	Height mm
500	140
1000	215
2000	215
3000	290
4000	360
	500 1000 2000 3000

05-1810: FLASK, REACTION, CYLINDRICAL, INDENTED SIDES - Top fange ground for a leak-tight fit with cover. Four inch inside diameter. Indented sides promote better mixing action when being stirred.

Code #	Capacity ml	Approximate Height mm
01	500	140
02	1000	215
03	2000	215
04	3000	290
05	4000	360

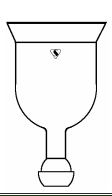


05-1810HW: FLASK, REACTION, CYLINDRICAL, INDENTED SIDES, HEAVY WALL - Top flange ground for a leak-tight fit with cover. Four inch inside diameter. Indented sides promote better mixing action when being stirred.

Code #	Capacity ml	Approximate Height mm
01	500	140
02	1000	215
03	2000	215
04	3000	290
05	4000	360

05-1820: FLASK, REACTION CYLINDRICAL - Similar to 05-1800 except provided with 28/15 ball joint take-off. Approximate height below does not include take-off.

Code #	Capacity ml	Flask and Tailpiece Code # (Item # 05-1902)
01	500	07
02	1000	08
03	1500	09
04	2000	10
05	3000	11
06	4000	12





05-1820HW: FLASK, REACTION CYLINDRICAL, HEAVY WALL - Similar to 05-1800 except provided with 28/15 ball joint take-off. Approximate height below does not include take-off.

Code #	Capacity ml	Flask and Tailpiece Code # (Item # 05-1902)
01	500	07
02	1000	08
03	1500	09
04	2000	10
05	3000	11
06	4000	12

05-1840: FLASK, REACTION, CYLINDRICAL, JACKETED - Similar to 05-1800 except body is jacketed and a hose connection is provided for either heating or cooling. Approximate heights below do not include jacket.



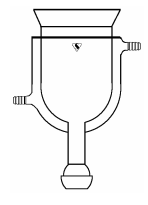
Code #	Capacity ml	Approximate Height mm
01	500	110
02	1000	175
03	15000	240
04	2000	285
05	3000	400

05-1840HW: FLASK, REACTION, CYLINDRICAL, JACKETED, HEAVY WALL - Similar to 05-1800 except body is jacketed and a hose connection is provided for either heating or cooling. Approximate heights below do not include jacket.

Code #	Capacity ml	Approximate Height mm
01	500	110
02	1000	175
03	15000	240
04	2000	285
05	3000	400

05-1860: FLASK, REACTION, CYLINDRICAL, JACKETED - Similar to 05-1820, jacketed with hose connection for either heating or cooling and **5** joint at bottom for take-off.

Code #	Capacity ml	Flask and Tailpiece Code # (Item # 05-1902)
01	500	05
02	1000	06
03	1500	07
04	2000	08



05-1860HW: FLASK, REACTION, CYLINDRICAL, JACKETED - Similar to 05-1820, jacketed with hose connection for either heating or cooling and bottom for take-off.

Code #	Capacity ml	Flask and Tailpiece Code # (Item # 05-1902)
01	500	05
02	1000	06
03	1500	07
04	2000	08

05-1880: FLASK, REACTION, SPHERICAL - 4" ground flange.

Capacity ml	Code #
2000	01
3000	02
5000	03
12000	04
22000	05
50000	06

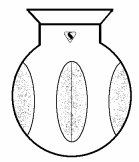


05-1880HW: FLASK, REACTION, SPHERICAL, HEAVY WALL - 4" ground flange.

Capacity ml	Code #
2000	01
3000	02
5000	03
12000	04
22000	05
50000	06

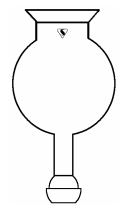
05-1885: FLASK, REACTION, SPHERICAL $\,-$ 4" ground flange with indentions for improved mixing.

Capacity ml	Code #
2000	01
3000	02
5000	03
12000	04
22000	05



05-1885HW: FLASK, REACTION, SPHERICAL, HEAVY WALL – 4" ground flange with indentions for improved mixing.

Capacity ml	Code #
2000	01
3000	02
5000	03
12000	04
22000	05



05-1890: FLASK, REACTION, SPHERICAL - 4" ground flange

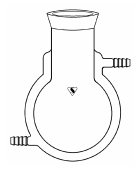
Capacity ml	28/15 Code	Flask and Tailpiece Code # (Item # 05-1902)
2000	01	07
3000	02	08
5000	03	09
12000	04	10
22000	05	11
50000	06	12

$05\text{-}1890\text{HW}\colon \text{FLASK}, \text{REACTION}, \text{SPHERICAL}, \text{HEAVY WALL -}4"$ ground flange

Capacity ml	28/15 Code	Flask and Tailpiece Code # (Item # 05-1902)
2000	01	07
3000	02	08
5000	03	09
12000	04	10
22000	05	11
50000	06	12

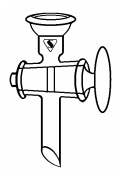
05-1900: FLASK, REACTION, SPHERICAL, JACKETED - Available with bottom drain.

Capacity ml	Code #
3000	01
5000	02



05-1900: FLASK, REACTION, SPHERICAL, JACKETED - Available with bottom drain.

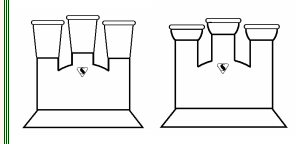
Capacity ml	Code #
3000	01
5000	02



05-1902: REACTION FLASK STOPCOCK – 4mm bore stopcock is separated from lower section of reaction vessel by a \$\frac{1}{2}8/15\$ joint. Can be used with the following catalog items:

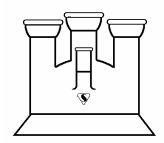
05-1820 05-1860 05-1880-3 05-1920: FLASK COVER, REACTION, THREE-NECK - For use with 4" inside diameter neck of the reaction flasks. Center and side necks are outer joints 180° apart. Bottom ground to provide leak tight fit with flask.

Code #	Center Joint	Side Joint
01	24/40	24/40
02	29/42	24/40
03	29/42	29/42
04	35/25	35/25
	Please Specify 5 or 9 Joints.	



05-1940: FLASK COVER, REACTION, FOUR-NECK - Similar to .05-1920 except provided with $\overline{\$}$ 10/30 joint for use with thermometer.

Code #	Center Joint	Side Joint
01	24/40 - 5	24/40 - \$
02	29/42 - 雪	24/40 - \$
03	29/42 - \$	29/42 - \$
04	35/25 - 🗗	35/25 - 🗗



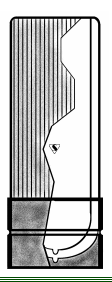
05-1960: FLASK COVER, REACTION, FOUR-NECK - Similar to 05-1940 except all four necks are of the same size and are 120° apart.

Code #	Center Joint	Side Joint
01	24/40 - 5	24/40 - \$
02	29/42 - 雪	24/40 - 5
03	29/42 - \$	29/42 - 5
04	35/25 - \$	35/25 - \$



 ${\bf 05\text{-}1980\colon FLASK,\ DEWAR,\ CYLINDRICAL\ -\ Available\ in\ strip-silvered\ or\ un-silvered\ with\ PVC\ base.}$

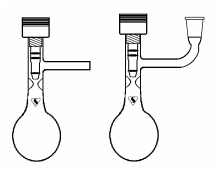
Code #	Size	Capacity (Approx.)	Inside Depth
01	50X70	500ml	300mm
02	70X90	950ml	300mm
03	80X100	1600ml	250mm
04	95X125	1900ml	300mm
05	110X140	2450ml	300mm
06	120X150	2950ml	300mm
	Other Size	s Available	



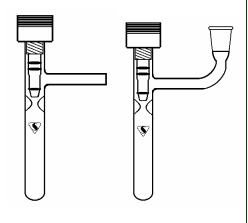


 $05\mbox{-}2000\colon FLASK, DEWAR, SPHERICAL$ - Available in silvered or unsilvered with PVC Base.

Code #	Capacity	Neck ID
01	500ml	19mm
02	1000ml	28mm
03	2000ml	35mm
04	3000ml	44mm
05	5000ml	50mm
	Other Sizes Available	



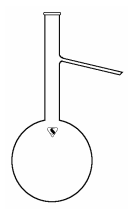
05-2020: FLASK, VACUUM SAMPLE - Comes with 0-4mm high vacuum Teflon valve. Capacity: 25ml. Available with optional $\frac{1}{5}$ 14/20 joint on side arm.



05-2040: FLASK, VACUUM SAMPLE - Comes with 0-4mm high vacuum Teflon valve. Capacity: 5ml. Available with optional $\frac{1}{5}$ 14/20 joint on side arm

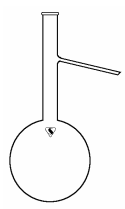
05-2080: FLASK, DISTILLATION, ENGLER - For use in petroleum distillation in accordance with ASTM D86 and D216. Uses #2 stopper.

Code #	Flask
01	100ml
02	125ml



05-2080Q: FLASK, QUARTZ, DISTILLATION, ENGLER - For use in petroleum distillation in accordance with ASTM D86 and D216. Uses #2 stopper.

Code #	Flask
01	100ml
02	125ml



05-2100: FLASK, SOLVENT COLLECTION - For use in solvent collection and storage. Supplied with 4mm Teflon® Valve.

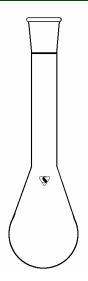
Code #	Capacity
01	250ml
02	500ml
03	1000ml
04	2000ml



05-2120: FLASK, KJELDAHL - Features single neck with **5** outer joint. Sized to fit standard heating mantles.

Code #	Capacity	■ Joint Size
01	500ml	24/40
02	500ml	29/26
03	1000ml	24/40
04	1000ml	29/26
05	2000ml	29/26





05-2140: FLASK KJELDAHL - Standard Kjeldahl flask with 5 outer joint.

Capacity	■ Joint Size
100ml	24/40
300ml	24/40
500ml	24/40
800ml	24/40
800ml	29/42
	100ml 300ml 500ml 800ml

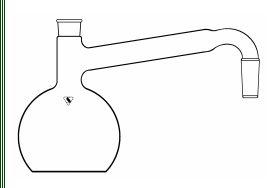
05-2160: FLASK, RECOVERY, HEAVY WALL – Heavy wall single neck flask with a standard taper outer joint. Shape of the flask permits easy and total recovery of reaction products with a spatula or policeman. Lower spherical portion of the flask fits standard heating mantles.



Code #	Capacity ml	■ Joint Size
01	10	14/20
02	10	19/22
03	25	14/20
04	25	19/22
05	50	14/20
06	50	19/22
07	50	24/40
08	50	29/26
09	50	29/42
10	100	14/20
11	100	19/22
12	100	24/25
13	100	24/40
14	100	29/26
15	100	29/42
16	200	14/20
17	200	19/22
18	200	24/45
19	200	24/40
20	200	29/26
21	200	29/42
22	500	24/25
23	500	24/40
24	500	29/26
25	500	29/42
26	1000	24/40
27	1000	29/26
28	1000	29/42
29	2000	24/40
30	2000	29/26
31	2000	29/42

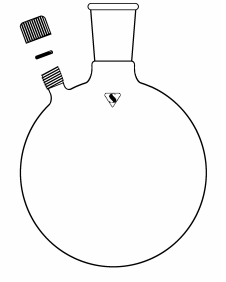
05-2180: FLASK, DISTILLING, SIDE ARM – Flat bottom flask having a side arm with a 19/38 inner joint. For use in general purpose batch distillations.

Code #	Capacity ml	Stopper Neck
01	500	22
02	1000	27
03	2000	38



05-3000: FLASK, HEAVY WALL, ROUND BOTTOM, THREADED INLET – Round bottom heavy wall flask with a **s** outer joint and a threaded connector for the immersion of thermometers or bleed tubes having an O.D. between 4 and 7mm.

Code #	Capacity ml	■ Joint Size
01	25	14/20
02	50	14/20
03	100	14/20
04	100	24/40
05	250	14/20
06	250	24/40
07	500	24/40
08	1000	24/40
09	2000	24/40
Replacement Parts		
10	Cap	
11	O-ring	



Other sizes available upon request

05-3020: Oring for reaction vessels and lids. Available in three elastomers: Viton, Silicone and FEP-encased silicone.

Code #	O-ring Material	Fits Flange ID mm
01	Viton	60
02	Buna	60
03	FEP-Silicone	60
04	Viton	100
05	Buna	100
06	FEP-Silicone	100
07	Viton	150
08	Buna	150
09	FEP-Silicone	150
10	Viton	200
11	Buna	200
12	FEP-Silicone	200





05-3040: CLAMP FOR DURAN REACTION VESSEL – Made entirely from stainless steel, the clamp has three sections that firmly hold reaction Vessel and lid together. Quick release mechanism has a screw adjustment for tension applied to the flange.

Code #	Fits Flange ID mm
01	60
02	100
03	150
04	200



05-3060: SUPPORT CLAMP FOR REACTION VESSEL, STAINLESS STEEL – Clamps are designed to fit just below the flange of the reaction vessel. They offer excellent support while permitting the reactor lid to be detached without removing the reactor body from the support frame. Clamps are constructed of stainless steel with a ½" OD extension rod 8" long for connection to lattice. The inner portion of the clamp is cushioned with a high temperature ceramic glass tape to prevent contact between the stainless steel and the glass reactor.

Note: In addition to using the 05-1902 Clamp, all reactors should be supported from below. 05-1908 is designated or this purpose.

Code #	Fits Reactor Flange Size mm
01	100
02	150
03	200



05-3080: LOWER SUPPORT RING FOR REACTION VESSEL – Support ring is constructed of $\frac{1}{2}$ " OD epoxy coated stainless steel rod. Made with an opening for easy insertion of reactor with an 8" long rod for connection to lattice.

Code #	Inside Diameter mm	Slot Opening
01	76	38
02	100	44
03	127	79

To Order, Call Specialty Glass, Inc. Toll Free 1-800-899-2137

We welcome your orders for custom size glassware or custom built glassware according to your specific design and specifications. Please contact the sales department at 713-777-2458 or Toll Free 1-800-899-2137. You may also contact us by email: sales@specialtyglassinc.com