

Quality Steel Corporation

03-24-03

How Do We Stack Up?

MODEL	420 DOT	120 AG	150 AG	250 AG	320 AG	475AG/ 500AG	475- 500AG &120AG	475- 500AG &150AG	1000 AG	1000 AG
DIAMETER	30"	24"	24"	30"	30"	37"	37"	37"	41"	41"
FOOTPRINT	5'	6'	7'	8'	10'	10'	12'	14'	16'	20'
	9-420	14-120	14-150	9-250	9-320	6-475	3-475 8-120	3-475 8-150	5-1000	2-1000 6-320
			8-120 4-150	4-120 6-250	6-250 3-320	6-500	3-500 8-120	3-500 8-150	2-1000 8-120	
			4-120 8-150	8-120 3-250	3-250 6-320	3-475 3-500			2-1000 6-250	
				4-150 6-250					3-1000 2-475	
				8-150 3-250					3-1000 2-500	

NOTES

- ❖ The chart for AG models is applicable to AG/UG and UG models with the following exceptions:
 - 120 and 150 AG/UGs – stack drops from 14 to 12.
 - 250 and 320 UGs – stack drops from 9 to 5 tanks.
 - 475 and 500 UGs – stack drops from 6 to 5 tanks.
- ❖ A maximum of 2 models of ASME tanks per stack.
- ❖ A maximum of 1 mixed stack per load. Use longer length for calculating space required.
- ❖ A maximum of 27 – 420 D.O.T. tanks per load can be shipped from Quality Steel Corporation.
- ❖ A full load must measure between 46' and 50'
- ❖ We can ship 52' (not allowed in some states) if the load meets additional criteria.