


# Optima® Three Aluminum Cookware


Alegacy is proud to introduce the next evolution in its Optima line of cookware, Optima III. Made of 1100 and 3000 series alloy aluminum, the Optima III line is a great alternative to top of the line Eagleware®. Though slightly softer, Optima III still offers superior durability and dent-resistance compared to lesser alloys at a comparable price. Its three and four-riveted aluminum handles far outlast welded handle competitors. And, the solid aluminum construction produces efficient, evenly distributed heat across the entire cooking surface. A kitchen outfitted with Optima III will have food that cooks more consistently and economical cookware that performs at the highest level.



 All items on this page are part of our economy line offerings, identified by our green e-line icon and matching color-coded chart items.


## OPTIMA III ALUMINUM STOCK POTS

4 mm 1100 alloy aluminum construction with straight sidewalls and satin finish for optimal heat distribution. Four-riveted aluminum handles increase durability and make ideal for a range of cooking and storage usages.

ITEM	CAPACITY		INSIDE DIAMETER		INSIDE DEPTH		GAUGE	COVER TO FIT	PACK
	QT	L	IN	CM	IN	CM			
 AP10	10	9.5	9 1/2	24.1	8 1/4	21	8	APC10	1
AP12	12	11.4	10	25.4	9 1/4	23.5	8	APC12	1
AP16	16	15.1	11	27.9	10	25.4	8	APC16	1
AP20	20	18.9	12	30.5	11	27.9	8	APC20	1
AP24	24	22.7	12 1/2	31.8	11 3/8	28.9	8	APC24	1
AP32	32	30.3	14	35.6	13	33	8	APC32	1
AP40	40	37.9	14 1/2	36.8	14 1/4	36.2	8	APC40	1
AP60	60	56.8	17 1/4	43.8	16	40.6	8	APC60	1
AP80	80	75.7	19	48.3	16 3/4	42.5	8	APC80	1

## OPTIMA III ALUMINUM STOCK POT COVERS

Designed for the Optima III stock pot, our covers, made of 1100 alloy aluminum, create a thermal seal that reduces heat loss and speeds up cooking time.

ITEM	IN	CM	GAUGE	FITS POT	PACK
 APC10	9 1/2	24.1	14	AP10	6
APC12	10	25.4	13	AP12	6
APC16	11	27.9	13	AP16	6
APC20	12	30.5	13	AP20	6
APC24	12 1/2	31.8	13	AP24	6
APC32	14	35.6	13	AP32	6
APC40	14 1/2	36.8	13	AP40	6
APC60	17 1/4	43.8	13	AP60	6
APC80	19	48.3	13	AP80	6

