



Store Name (State)
CFA #
 Operator:
 Address
 City, State Zip

Overview

Number of cars
967

Total number of cars that went through the drive-thru

Rate (cars / hour)
60.44

Average number of cars per hour that went through the drive-thru

Window time
47.58

Average number of seconds a car was at the drive-thru window

Empty time
10.51

Average number of seconds between cars at the drive-thru window

CHANGE DATE FILTERS

Jul 28, 2025 - Jul 29, 2025

Week

Day of week

Day part

Hour

Focus Areas

When are we performing well?

Rate (cars / hour) per time period.

Day of week	Breakfast	Lunch	Afternoon	Dinner	Average
Monday	42.22	89.14	60.33	56.8	60.44
Average	42.22	89.14	60.33	56.8	60.44

When can we do better?

Percent of cars, on average, that sat at the window longer than a minute.

Day of week	Breakfast	Lunch	Afternoon	Dinner	Average
Monday	31.58%	16.99%	30.94%	27.82%	25.65%
Average	31.58%	16.99%	30.94%	27.82%	25.65%

CHANGE APP FILTERS

Sensor

Window service

Results range

Opportunities

248
 Cars sat at the drive-thru longer than a minute

What if these cars were completed in the average window time?

47.58 seconds

207
 More cars could have gone through the drive-thru

What is the average check amount?

\$ 5.95

\$ 1,231.65
 More money could have come into the restaurant



Store Name (State)
CFA #
 Operator:
 Address
 City, State Zip

CHANGE DATE FILTERS

Jul 28, 2025 - Jul 29, 2025

Week

Day of week

Day part

Hour

CHANGE APP FILTERS

Sensor

Window service

Results range

Daily Breakdown

How does each day part compare?

Day part	Average number of cars	Average window time (sec)	Average empty time (sec)
Breakfast	190	56.66	23.78
Lunch	312	35.37	4.92
Afternoon	181	51.51	8.07
Dinner	284	52.44	9.42
967 total cars per day average		47.58 average	10.51 average

How are we doing every hour?

