

TOP ROLL SUSHI ROBOT



Presented by TOP Incorporated, the pioneer of Sushi machine over 40 years

WHY SUSHI ROBOT?



Sushi Rice Sheet Robot

TSM-900RS

- (1) Saving time from job training
- (2) Saving labor cost
- (3) Standardization
- (4) No Sushi-Chefs



These save your money & produce more profits !!

ADVANTAGE BETWEEN ROBOT

HAND-MADE



Sushi Rice Sheet Robot
TSM-900RS

VS



Labor costs	○ Initial costs, and electricity & limited maintenance cost	△ Continuous salary
Management	○ Not necessary	△ Necessary, sometimes might be difficult
Staff	○ Offering more time to do more hospitalities	△ routine works
Absence	○ No risks except machine problem	△ Depending upon staff's conditions
Standardization equation	○ Yes	△ unstable due to all hand-made

TIME Differences between Robot vs Hand-made



Sushi Rice Sheet Robot

TSM-900RS

【 TSM-900RS Robot 】

6 seconds per 1 roll



Medium roll

【 Hand-made 】

25 seconds per 1 roll



Medium roll

Focusing on **time of production** only

100 rolls

10min

32min

42min

200 rolls

20min

1hour04min

1hour24min

300 rolls

30min

1hour36min

2hour06min

400 rolls

40min

2hour08min

2hour48min

500 rolls

50min

2hour40min

3hour30min

600 rolls

1 hour

3hour12min

4hour12min

Faster

COST Differences between Robot vs hand-made



Sushi Rice Sheet Robot
TSM-900RS



**CONDITION : \$ 15.00 per hour and
Focusing on **time of production** only**

【 TSM-900RS Robot 】

6 seconds per 1 roll



【 Hand-made 】

25 seconds per 1 roll



**Production
per hour**

600 rolls per hour

144 rolls per hour

Labor cost

2.5 cents per roll

10.4 cents per roll

**Costs for
100 rolls**

\$2.5 / 100 rolls

\$10.4 / 100 rolls

How much can you save? (1)



Sushi Rice Sheet Robot

TSM-900RS

【 TSM-900RS Robot 】

6 seconds per 1 roll



Medium roll

【 Hand-made 】

25 seconds per 1 roll



Medium roll

YOU CAN SAVE

100 rolls

\$2.5



\$10.4

200 rolls

\$5.0



\$20.8

300 rolls

\$7.5



\$31.2

400 rolls

\$10.0



\$41.6

500 rolls

\$12.5



\$52.0

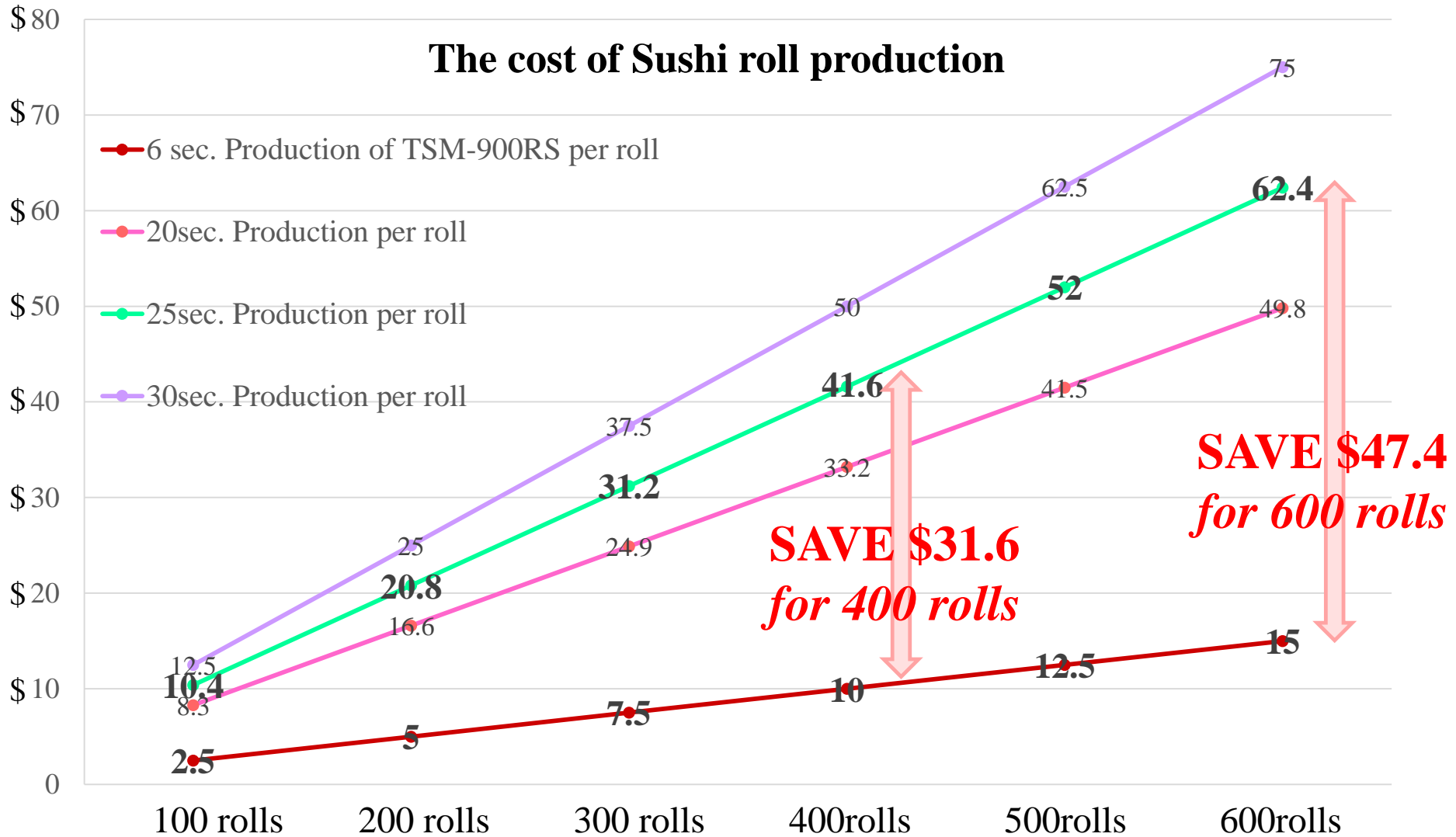
600 rolls

\$15.0



\$62.4

How much can you save? (2)



HOW MUCH IS DAILY EXPENSE OF TSM-900RS RICE SHEET ROBOT ?



Sushi Rice Sheet Robot

TSM-900RS

CONDITIONS : The shop opens 312 days a year
(6 days a week shift)

【 1 year-depreciation 】

USD12,600 ÷ 312 days = **USD40.38/a day**

【 2 years-depreciation 】

USD12,600 ÷ 624 days = **USD20.19/a day**

【 3 years-depreciation 】

USD12,600 ÷ 936 days = **USD13.46/a day**