

**RETURN ON INVESTMENT CALCULATOR**

What are you paying for the privilege of washing parts by hand? By following the formula below you will be able to see in black and white why a TEMCO Spray Washing Cabinet makes sense for your business!

Total Delivered Price of your TEMCO Washer = (price of interested TEMCO Washer)

Number of techs washing parts

Average labor each tech spends washing parts per day x Total labor all techs spend each day washing parts = Your shop's labor rate x Total daily labor (revenue) spent washing parts =

Days per month shop operates x Total monthly labor (revenue) spent washing parts = Total per month spent on solvent unit(s) & service (2) = Total per month spent washing parts by hand! = Total spent annually on washing parts by hand!! x 12

THAT'S TOO MUCH! =

**USE THE FIGURES ABOVE TO CALCULATE YOUR ANNUAL SAVINGS AND RETURN ON INVESTMENT FIGURES**

Total spent annually washing parts by hand $ Total delivered price of your TEMCO Washer -

**1st YEAR SAVINGS!** =

**RETURN ON INVESTMENT**

Total Delivered Price of TEMCO Washer = Total per month spent washing parts by hand (divided by)

**RETURN ON INVESTMENT!!!** =