

COMPARING SPRAY SYSTEM LIFE-CYCLE COSTS

HOW TO MAXIMIZE THE ROI OF YOUR WATERBORNE ELECTROSTATIC SPRAY SYSTEM

To determine the return on investment of your spray system, you need to look beyond the initial purchase price.

Factors affecting the life-cycle cost of your spray system



PURCHASE PRICE

Electrostatic spray systems are available in a wide price range, depending on the application and features.



PAINT COSTS

How efficient is the system's paint consumption? What is the system's transfer efficiency?



MAINTENANCE COSTS

How often do parts have to be replaced? How expensive are spare parts? Is it easy to access the system components?



OPERATIONAL COSTS

Operational costs are affected by the frequency and complexity of system installation, flushing, and set-up.



SAVING MATERIAL

A lot of material can be saved through Optimized spraying, purging, and color change processes.



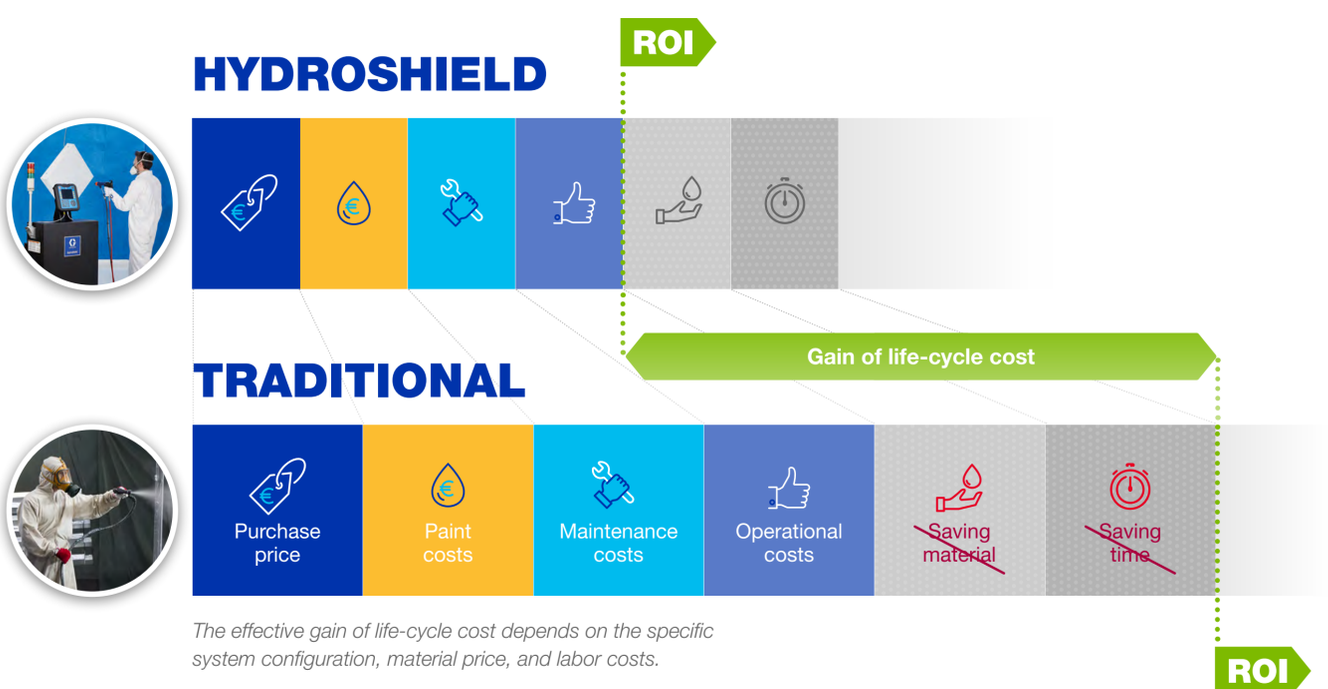
SAVING TIME

Optimized processes and set-up requirements can save the operator a lot of valuable time.

Hydroshield vs. traditional systems



The HydroShield system's optimized features ensure that businesses save a significant amount of material and time. Efficiency and durability lead to lower operational costs and less time and resources spent on maintenance. An exceptional return on investment compared with traditional electrostatic spray systems!



Interested in a customized ROI calculation?

GET IN TOUCH WITH OUR TECHNICAL EXPERTS

OR YOUR LOCAL DISTRIBUTOR

MORE INFORMATION AT WWW.GRACO.COM/HYDROSHIELD

