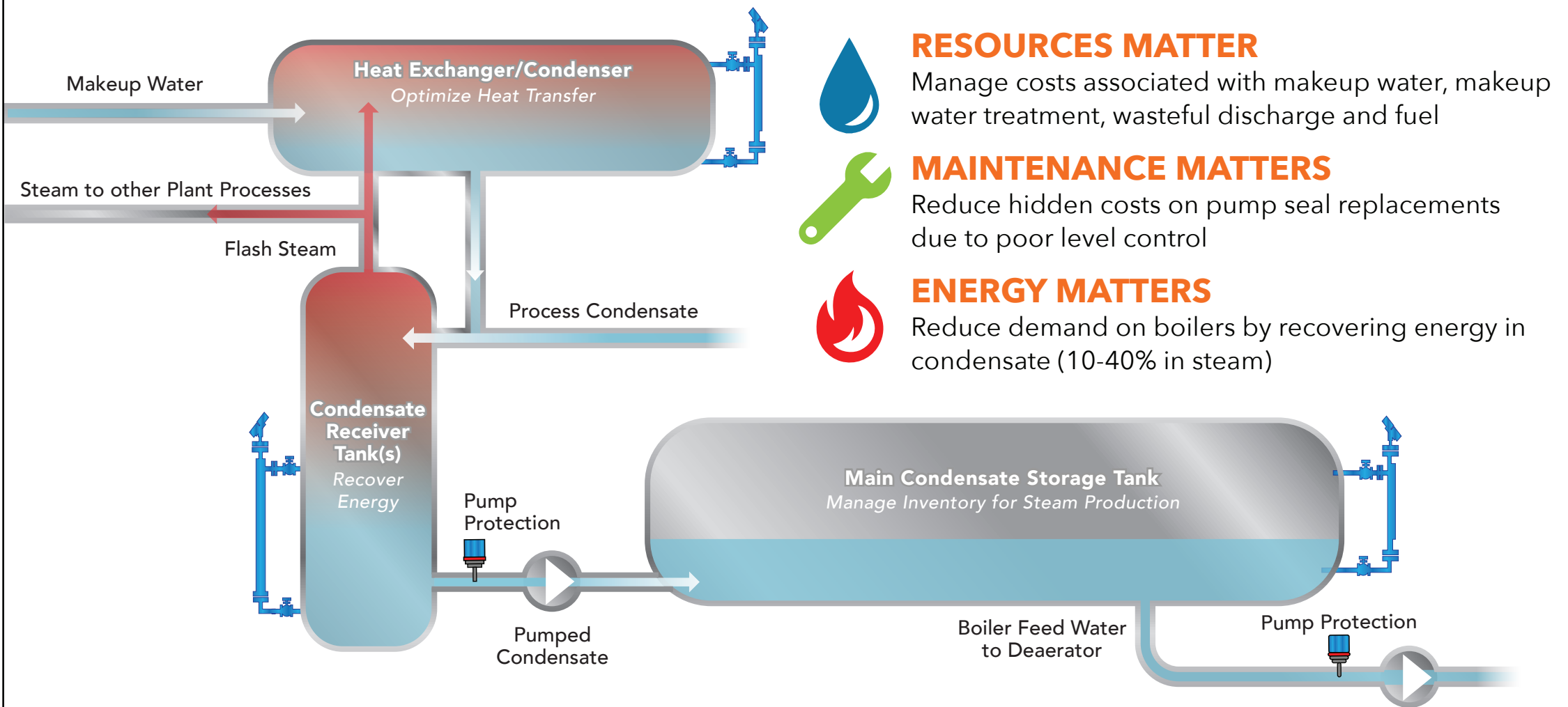


LEVEL MATTERS

IN A SYSTEMS APPROACH TO REDUCING ENERGY COSTS

SAVINGS OF
\$244K+
ANNUALLY

MEET THE FINANCIAL EXPECTATIONS OF YOUR CONDENSATE AND WASTE HEAT RECOVERY PROCESSES



RESOURCES MATTER

Manage costs associated with makeup water, makeup water treatment, wasteful discharge and fuel



MAINTENANCE MATTERS

Reduce hidden costs on pump seal replacements due to poor level control



ENERGY MATTERS

Reduce demand on boilers by recovering energy in condensate (10-40% in steam)

LEVEL MATTERS TO REALIZE A RETURN-ON-INVESTMENT (ROI) IN MONTHS, NOT YEARS

MIM Btu/Year

EFFICIENCY MATTERS

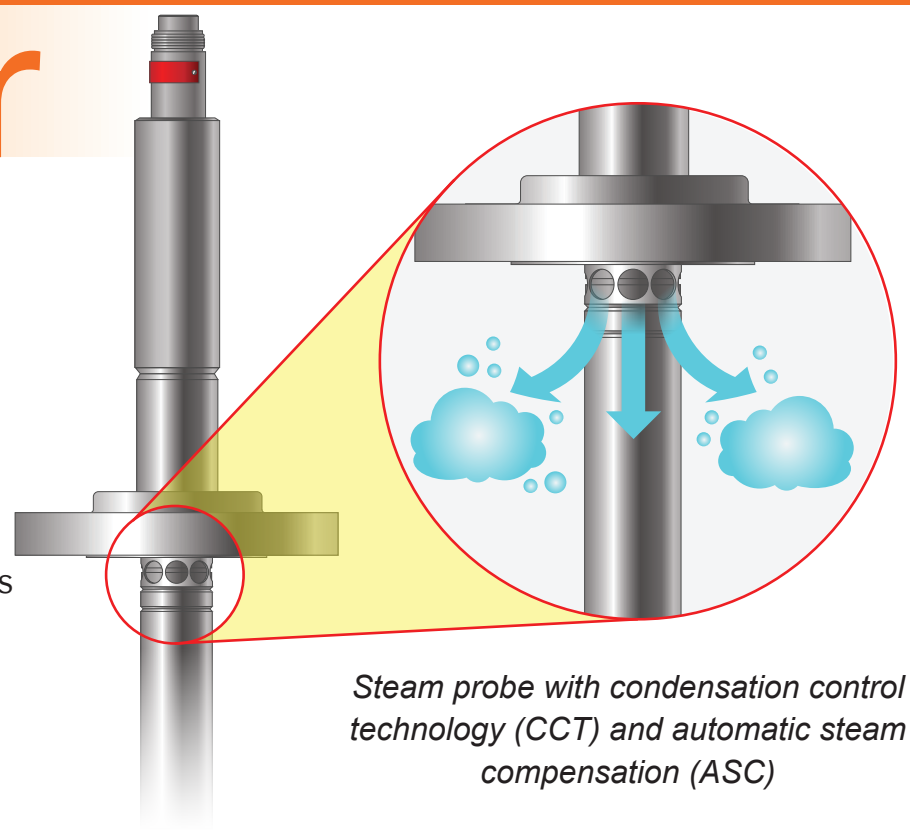
Reduce your environmental footprint and operating costs in a globally competitive market

INNOVATION MATTERS

The patented Magnetrol® GWR Steam Probe has condensation control technology (CCT) and automatic steam compensation (ASC) to optimize performance in aggressive steam applications

PERFORMANCE MATTERS

Level controls play a vital role in optimizing heat exchanger/condenser and flash tank performance



Steam probe with condensation control technology (CCT) and automatic steam compensation (ASC)

STEAM GENERATION EXPERTISE MATTERS: Visit www.magnetrol.com for direct offices and local sales representatives

