

Drain Heat Recovery Option

The AMX, AMXX and AUP can be operated even more efficiently with the addition of Drain Heat Recovery.

Fresh rinse water is heated from $15^{\rm 0}{\rm C}$ to $45^{\rm 0}{\rm C}$ using waste heat from the machine drain water.

Hot wash water is drained from the wash tank throught the heat recovery coil which surrounds the incoming water inlet pipe. Heat from the drain water is transferred to the before it reaches the rinse boiler.

You could save up to £21,000 over 10 years!!!

Days/Year	Hours/Day			
	4	6	8	10
220	£520	£790	£1,050	£1,320
300	£720	£1,080	£1,440	£1,800
365	£875	£1,300	£1,750	£2,190

Savings in £'s/per year using drain heat recovery based on 10p per kW