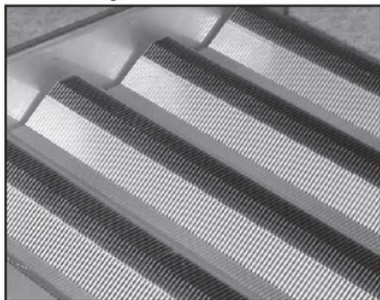
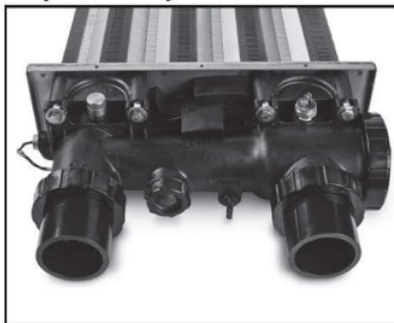


State-of-the-Art Fin Plate Heat Exchanger with *Cupro Nickel*



All Hayward heat exchangers are constructed of highly resilient Cupro Nickel for greater durability and longevity even in salt-based, high flow, or aggressive water chemistry conditions. Our patented single header "V" baffle design heat exchangers provide for long life and fast heating.

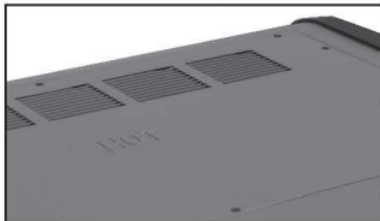
Patented Bypass Design for Superior Hydraulic Performance



Patented polymer header design provides superior hydraulic performance to save energy and protect against the damaging effects of erosion from high flow conditions for greater reliability.

2" x 2 1/2" CPVC unions are perfect for today's larger diameter hydraulically efficient plumbing systems.

Forced Draft System



Forced draft system constantly moves air through the combustion chamber at a precise flow rate, eliminating all outside weather variables that can effect the heating performance, such as high wind conditions — without a high wind stack.

L.E.D. Control Panel



Easy-to-read L.E.D. Control Panel provides digital temperature readout, diagnostics and electronic "lock-out" of temperature set-point.