## PIPE HEX INSTALLATION DIFFERENCES

## THE PIPE HEX \& TURBO ROTATOR PROVIDES AN INGREASE IN OVERALL EFFICIENCY

THE TURBO ROTATOR


Turn over - Install height and brass connector details

PASSIVELY RECOVERING WASTE HEAT ENERGY WITH EVERY SHOWER

# PIPE HEX INSTALLATION DIFFERENCES 

THE MAN INSTALLATION METHOD REMANS EXACTLY THE SAME

## INSTALL HEIOHT



## BRASS CONNECTORS

The Recoup Pipe HEX is 100 mm longer than the Pipe+ HE but the shorter end components result in an install height 47 mm less than the shortest Pipe+ HE installation height.
$1 / 2$ " female BSP parallel thread


Brass connectors are not supplied with the Pipe HEX. The cold mains inlet and preheat outlet are both $1 / 2^{\prime \prime}$ female BSP parallel threads. $1 / 2^{\prime \prime}$ male BSP parallel or tapered threaded connectors should be used to connect the cold and preheated water pipework.


Tapered thread into a parallel hole


Parallel thread into a parallel hole

NB: Brass connectors with a parallel male thread should be sealed using a washer or O-ring. All brass connectors should be installed using a suitable thread sealant complying to The Water Supply (Water Fittings) Regulations.

Turn over - The Turbo Rotator

