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closed vessels
connected freely
on the shaft and
restraints to its
turning moment
is proved by
mass attached to
its side.

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of fluid per

minute goes

through a

reversible

steady flow

process. The

properties of

fluid at the

inlet are: $p_1 =$

1.5 bar, $\rho_1 =$

26 kg/m³, $C_1 =$

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$u_1 = 110 \text{ m/s}$ and $u_1 = 910 \text{ kJ/kg}$
and at the exit
are $p_2 = 5.5$
bar, $\rho_2 = 5.5$
 kg/m^3 , $C_2 =$
 190 m/s and $u_2 = 710 \text{ kJ/kg}$.

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and to be able
to use it in
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