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For the experimental set-up of Fig.

P7.20, suppose the stream velocity is unknown and the pitot stagnation tube is traversed across the boundary layer of air at 1 atm and 20 C.

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the energy

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laminar pipe
flow. Solve for
White
 $V = 0.10 \text{ m/s},$

$$\text{Red} = 3.1$$

(laminar), $Q =$
 $1.26\text{E}-6 \text{ m}^3/\text{s}$
 $4500 \text{ cm}^3/\text{h}.$

Ans. The exit
jet energy $V \cdot 2$
 $/2g$ is properly
included but is
very small

$$(0.001 \text{ m}) \cdot 6.21$$

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houses are less
than a foot
high!

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directly to real
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Solution: Gather
density data: =
 13550 kg/m^3 , =
 998 kg/m^3 .

Example 2.3, the
very im. ake

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sure. 2.31

In Fig. P2.31

determine p

between points A

and B. All

fluids are at 20

C. mercury water

by going down

from (a) to the

mercury level,

jumping across,

and going up to

(b), found

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(a) the fluid
acceleration at
(x, t) ($L, L/U$)
and (b) the time
for which the
fluid.

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acceleration at
 $x = L$ is zero. Why
does the fluid
acceleration
become negative
after. condition
(b)? Fig. P4.

Solution: This
is a one-
dimensional
unsteady flow.
The acceleration
is. $2x$

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The body surface

is thus at $y = a/2$

0.47 m above m.

Thus the point

in question, y

1.2 m above m,

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is outside the body. Ans. (a)
At the nose SP of the body, (x, y) $(-a, 0)$, the velocity is zero, hence we predict. $2 \ 2 \ 2$
nose. $998 \ p \ U \ p$
 $(20) \ p \ (0) \ , \ or.$
(c) $2 \ 2 \ 2$. Ans

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