

Press.
distribution:
note symmetry

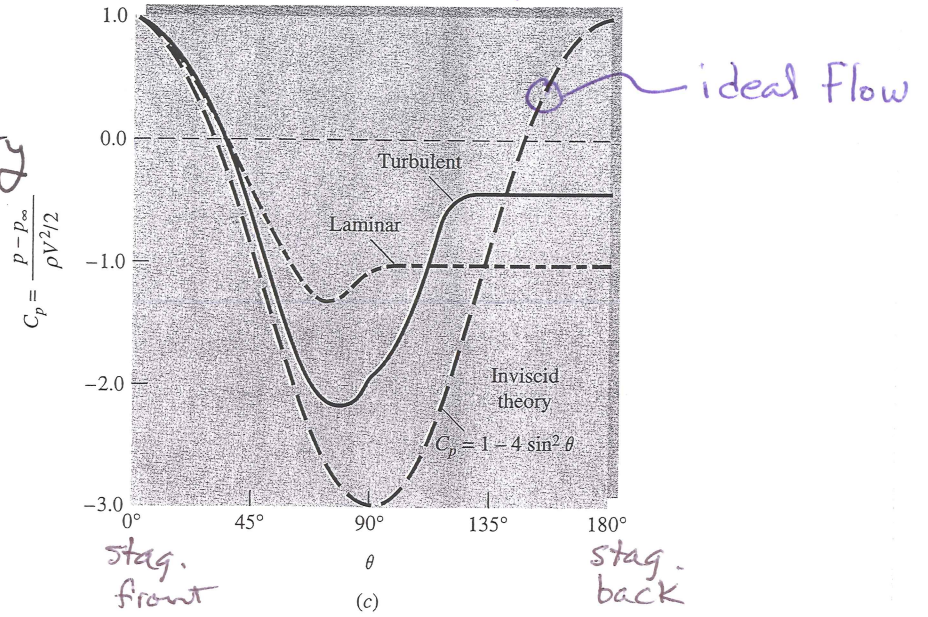


Fig. 7.13 Flow past a circular cylinder: (a) laminar separation; (b) turbulent separation; (c) theoretical and actual surface pressure distributions.

$F_x \neq 0$
because of
friction
& wake.

