**Losses at inlet**

**r/d k**

**0.03 0.3** <http://www.iith.ac.in/~ksahu/class13_FM.pdf>

<https://nptel.ac.in/courses/105103095/38>

<http://www.iith.ac.in/~ksahu/class13_FM.pdf>

**0.05 0.2**

**0.10 0.06**

**0.15 0.06**