

B.01.01 – Máquinas Hidráulicas de Fluxo

Normas e Grandezas Básicas

Prof. C. Naaktgeboren, PhD



<https://github.com/CNThermSci/ApplThermSci>

Compiled on 2021-01-25 20h31m01s UTC

1 Normas em Máquinas de Fluxo



2 Tópicos de Leitura





Algumas Normas – I

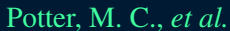
- Máquinas de fluxo são uma **aplicação muito antiga** em fluidos;
- A **nomenclatura** empregada é **bastante heterogênea**;
- Referências incluem **acadêmicas** e **industriais**.



Referências

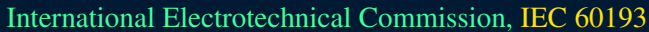
-  Potter, M. C., *et al.*
Mecânica dos Fluidos. Seção 12-1.
Cengage. São Paulo. ISBN 978-85-221-1568-6.
-  International Electrotechnical Commission, **IEC 60193**
Hydraulic turbines, storage pumps and pump-turbines – Model acceptance tests.
International Standard. 2019. webstore.iec.ch/publication/60951.





Mecânica dos Fluidos. Seção 12-1.

Cengage. São Paulo. ISBN 978-85-221-1568-6.



Hydraulic turbines, storage pumps and pump-turbines – Model acceptance tests.



Photo by mali maeder from Pexels

www.pexels.com/photo/environment-forest-grass-leaves-142497