

# In-Line Pump Type SNL/SNLV-H

## Standard



**Distict heating**

$Q = 630 \text{ m}^3/\text{h}$

$H = 40 \text{ m}$



**SNL, booster pump**

$Q = 240 \text{ m}^3/\text{h}$

$H = 70 \text{ m}$



**Petroleum pump SNLV-H**

$Q = 610 \text{ m}^3/\text{h}$

$H = 88 \text{ m}$



**SNL, for heavy oil**

$Q = 350 \text{ m}^3/\text{h}$

$H = 35 \text{ m}$