```
(Debug) ln[42]:= qa = 44.3; (* L/min *)
desnGeoAlimentacao = 5; (* m *)
desnGeoRecalque = 29.1; (* m *)
\eta = 90 - 5 desnGeoRecalque / desnGeoAlimentacao;
qRecalque = Solve \Big[ \eta = \frac{qr \, desnGeoRecalque}{qa \, desnGeoAlimentacao}, \, qr \Big]; \, (* \, L/min \, *)
qRecalque[[1, 1, 2]]
```

(Debug) Out[45]= 463.552