

## API plans

Here you can find API Plans used in auxiliary installations for ANGA mechanical seals. [Legend](#) - see the Plans below.

### SELECT PLAN

Plan 1 ▼

Drawing A

Drawing B

**Notice:** Undefined index: schema\_table\_schematy\_api in /home/users/anga/public\_html/anga.com.pl/desktop2/application/models/technikamodel.php on line 62

**Notice:** Undefined index: schema\_desc\_schematy\_api in /home/users/anga/public\_html/anga.com.pl/desktop2/application/models/technikamodel.php on line 78

### LEGEND - CIRCULATING SYSTEMS ACC. TO API 682 (610)

Standard flushing and auxiliary equipment systems presented above are the systems most often used in industry. The equipment presented here is the necessary minimum option and, after agreements made with the user, the systems below can be extended increasing their functionality.

Drawing on the left (A) shows diagrammatic arrangement of conduits and instrumentation, while the drawing on the right (B) shows the most important details of the stuffing box (the seal chamber).

|                         |                    |                       |                       |
|-------------------------|--------------------|-----------------------|-----------------------|
| filter                  | flowrate indicator | orifice               | flow-regulating valve |
| pressure switch         | separator          | valve                 | PCV- automatic valve  |
| heat exchanger (cooler) | pressure indicator | temperature indicator |                       |

