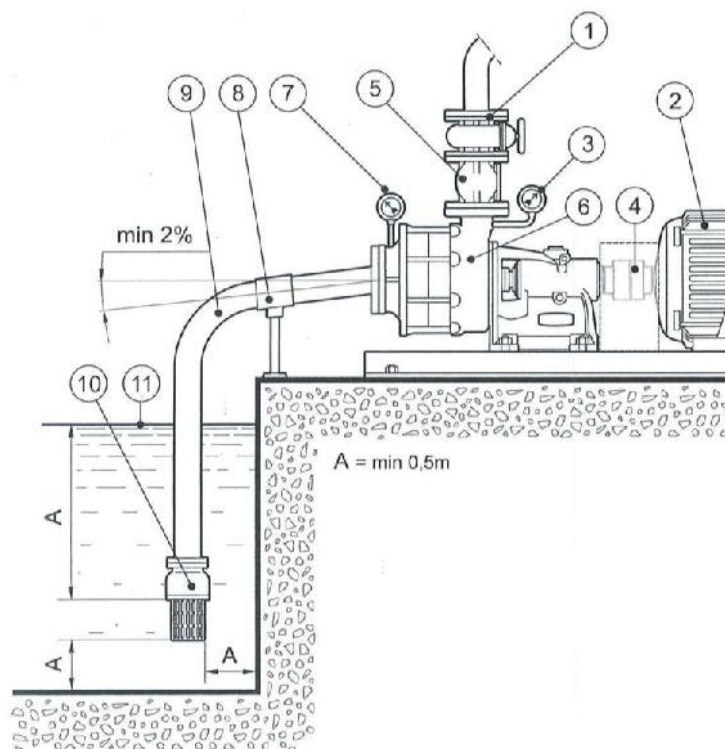


TYPICAL SCHEME OF MOTOR PUMPS AND ELECTRO PUMPS INSTALLATION



1 – Valve flow control / pressure

2 – Electrical or explosion engine

3 – Manometer

4 – Coupling union (cardan)

5 – Retention valve

6 – Pump

7 – Vacuum gauge

8 – Support suction pipe

9 – Flexible suction pipe

10 – Background valve

11 – Dynamic level

A – We have to respect this measure 0,5 meters relatively to aspiration valve (background, sides and dynamic level)

Note: We have to mount flexible joints at pump phalanges when you can make fixed instalations with suction pipes.



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