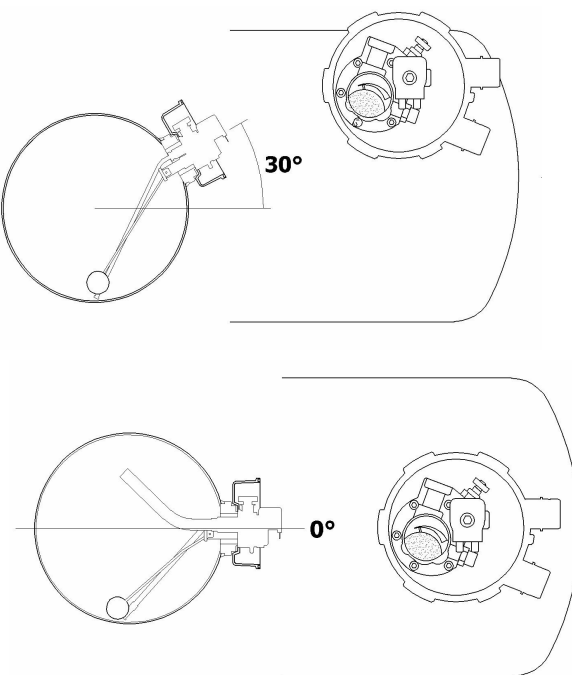
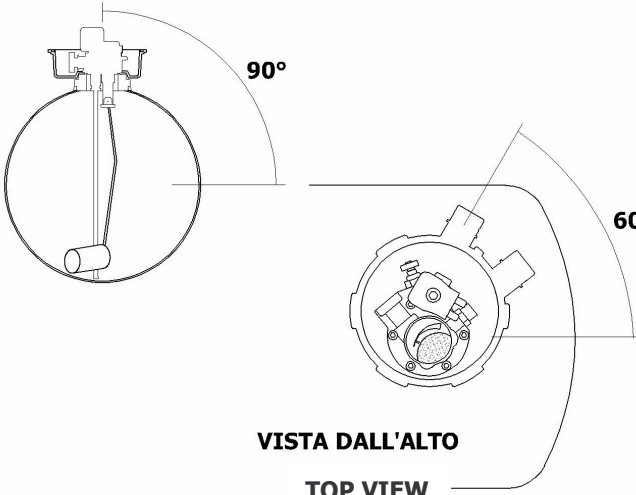
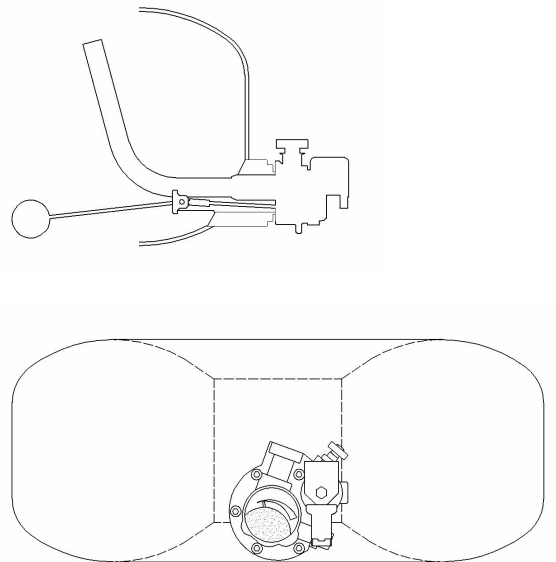
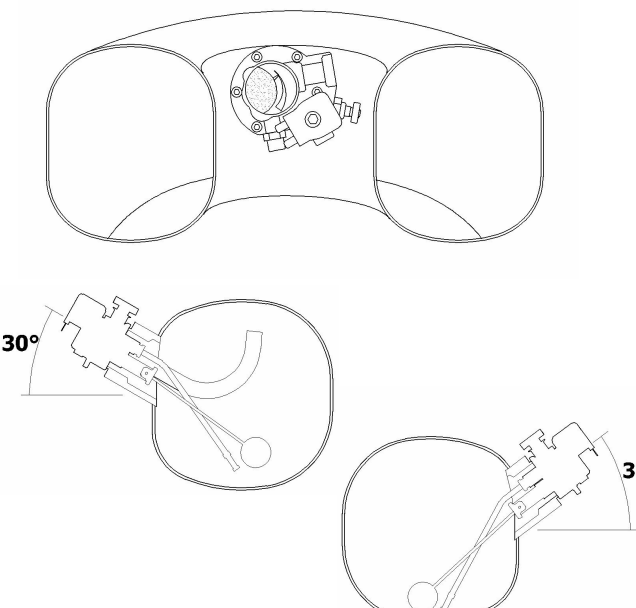


I diversi tipi di multivalvola per i diversi tipi di serbatoi hanno posizioni di montaggio diverse. Errori di montaggio causano malfunzionamenti, in particolare del dispositivo 80% e dell'indicatore di livello. ----- Different types of multivalves for different types of tanks have different mounting positions. Mounting errors cause wrong working of 80% filling device and level indicator.

SERBATOI CILINDRICI A 30° e A 0° cylindrical tanks 30° and 0°	SERBATOI CILINDRICI A 90° (verticali) cylindrical tanks 90° (vertical mounting)
	 <p style="text-align: center;">VISTA DALL'ALTO TOP VIEW</p> <p>rispetto alle 30°, rotazione verso sinistra di 1 foro in comparison with 30°, anticlock-wise rotation of 1 hole</p>

SERBATOI TOROIDALI A 0° (esterni) 0° toroidal tanks (external)	SERBATOI TOROIDALI A 30° e 37° (interni) 30° & 37° toroidal tanks (internal)
 <p style="text-align: center;">posizione uguale alle 30° cilindriche same position of 30° cylindrical multivalves</p>	 <p style="text-align: center;">rispetto alle 0°, rotazione verso destra di 1 foro in comparison with 0°, clock-wise rotation of 1 hole</p>