

Figure 2.27 Reagent Check Dialog

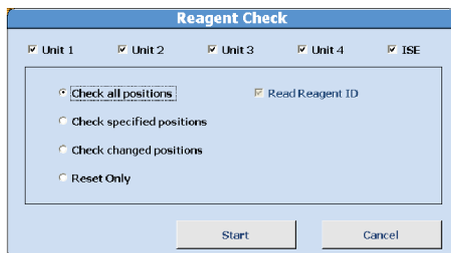


Table 2.2 Reagent Check Dialog Options

| Option | Description |
|-------------------------------------|--|
| Unit 1, Unit 2, Unit 3, Unit 4, ISE | Select each unit for the reagent check. The default is all units selected and the ISE selected if the ISE is not busy. |
| Check all positions | Determines the remaining volume of reagent at all positions, including the bottle positions outside of the reagent refrigerators, close to the sample and reagent probes, and ISE unit sample probe. Select this option as part of the daily startup, when changing any parameters, changing the Group, and loading numerous reagents. |
| Check specified positions | Determines the remaining volumes of reagent at the specified positions. Select this option when replacing a reagent bottle. If the reagent is an R1/R2, perform a reagent check for both the R1 and R2 reagent. |
| Check changed positions | Determines the remaining reagent for any reagent ID that is new or has been moved since the previous reagent check. |
| Reset Only | Select this option when the reagent refrigerator cover was only opened and closed without changing any reagent. The system resets to the latest volumes (shots) in the system memory. |
| Read Reagent ID | Select this option for the system to read the reagent bar code label. |

11 atitikimų punktas
Mėginio ir reagentų
identifikacija
brūkšninio kodo
skaitytuvo pagalba.

 **NOTE**

If contamination prevention parameters are programmed, the prevention parameters are applied during a reagent check. If contamination parameters are not programmed, CLN-1 and CLN-2 positions are yellow because the positions are empty. No corrective action is required. Bottles with DI water can be placed in the CLN-1 and CLN-2 positions to avoid the yellow error indicator. If bottles of DI water are placed in these positions, they should be emptied and replaced with fresh DI water daily, as the bottles are checked during the reagent check procedure.

 **NOTE**

When turning on the system, all tests initially show fewer than 30 shots without a volume indicator bar. Select **Reagent Check (F5)**, and then select **Check all positions** to determine the quantity of tests (shots) remaining.