

Manual Dispenser Maintenance



For a colorful world!

SANTINT[™]

Type	Daily Maintenance	Weekly Maintenance	Monthly Maintenance	Annually Maintenance
Manual Dispenser (M1、M3S)	<p>1. Pull the plunger handle up and down three times every day after finishing operation, keep the colorant flowing to avoid blockages in pump and canister</p> <p>2. Clean the nozzle with soft cloth or cotton moistened with water or thinner to keep it clean unobstructed</p> <p>3. Move the valve handle 5 times every day, this can keep the valve in optimum working condition and protect the colorant from being dry and hard in valve</p>	<p>1. Check the colorant level in canister and refill it in time if necessary. If the colorant level is lower than feed level, when plunger handle is lifted up, air will enter the pump and affect the dispensing accuracy</p> <p>2. Check if the canister is loose. If yes, must tighten the screw underside of the canister</p> <p>3. Check if the gauge's scales are damaged or dirty. Find out the reasons to solve the problem. Keep the gauge from being damaged again</p>	<p>1. Check the fixed base is Loosed or not If loosed, push the base to the Most bottom position, fasten two screws of the base Fasten with inner hexagon Spanner Symmetrically. Note don't screw too hard.</p> <p>2. Clean the nozzle move the valve handle to pull out the nozzle, and clean the nozzle with cotton moistened with water or thinner; return the nozzle to the original position after cleaning</p>	<p>Move the wrench of the value, check whether the elasticity less</p>

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Manual Dispenser Maintenance	
Daily Maintenance...	4
Manual Dispenser Maintenance	
Weekly Maintenance...	6
Manual Dispenser Maintenance	
Monthly Maintenance...	9
Manual Dispenser Maintenance	
Annually Maintenance...	11

Daily Maintenance



Pull the plunger handle up and down three times every day after finishing operation, keep the colorant flowing to avoid blockages in pump and canister

Daily Maintenance



Clean the nozzle with soft cloth or cotton moistened with water or thinner to keep it clean unobstructed



Move the valve handle 5 times every day, this can keep the valve in optimum working condition and protect the colorant from being dry and hard in valve

Daily Maintenance



Check the colorant level in canister and refill it in time if necessary. If the colorant level is lower than feed level, when plunger handle is lifted up, air will enter the pump and affect the dispensing accuracy

Weekly Maintenance



Check if the canister is loose. If yes, must tighten the screw underside of the canister

Weekly Maintenance



Check if the gauge's scales are damaged or dirty. Find out the reasons to solve the problem. Keep the gauge from being damaged again

Monthly Maintenance



Check the fixed base is Loosed or not

If loosed, push the base to the Most bottom position, fasten two screws of the base

Fasten with inner hexagon Spanner Symmetrically. Note: don't screw too hard.

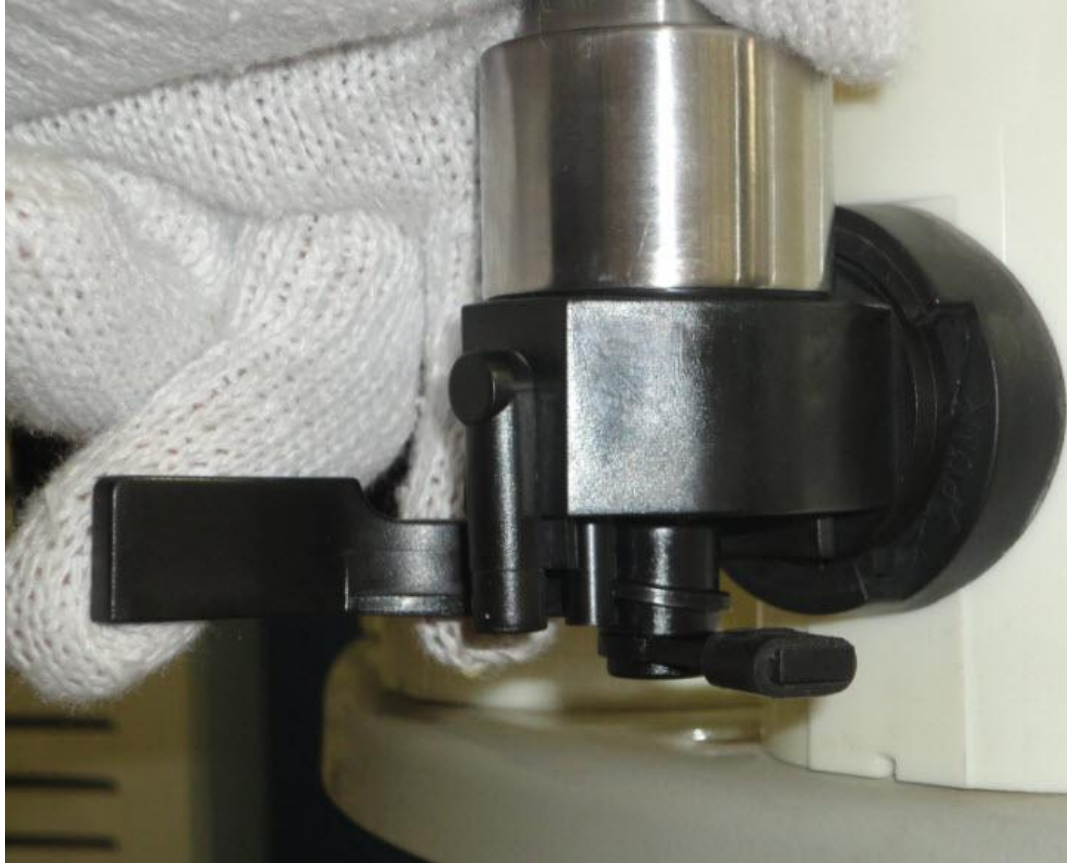
Monthly Maintenance



Clean the nozzle

move the valve handle to pull out the nozzle, and clean the nozzle with cotton moistened with water or thinner; return the nozzle to the original position after cleaning

Annually Maintenance



Move the wrench of the value, check whether the elasticity less