



FinishPro™ 290/390/395

Kurzanleitung

⚠ ACHTUNG

Diese Vorgehensweise gilt für Reinigungsflüssigkeiten und Farben auf Wasserbasis. Für lösemittelhaltige Farben und Reinigungsflüssigkeiten müssen Sie unbedingt die Sicherheitshinweise für Feuer- und Explosionsgefahr in der Anleitung lesen! * Für nähere Angaben beachten Sie bitte die Bedienungsanleitung, die dem Gerät beiliegt.

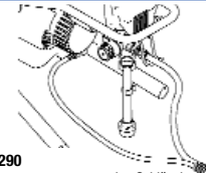
INBETRIEBNAHME



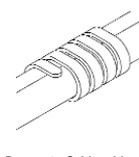
Attach air hose to sprayer air fitting and fluid hose to fluid fitting. Tighten securely.



Attach fluid high pressure swivel and gun air regulator to gun.



nur 290
Anschluss der Pistole an den Schläuchen. Die verbundenen Schläuche flach nebeneinander legen.



Das erste Schlauchband 0,5 bis 1 m vor dem Spritzgerät anbringen.



Weitere Bänder in Abständen von 0,5 bis 1 m anbringen.



Den Luftschlauch am Haken am aufstellventil anschließen.



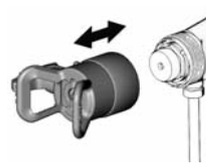
nur 390/395
Fill throat packing nut with TSL™ to prevent premature packing wear.



Connect blue fluid hose to fluid inlet fitting on gun fluid tube. Tighten securely.



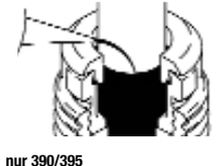
Cut air hose to length and couple to air connection on air/fluid supply hose.



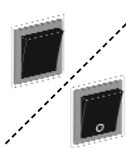
If air cap is installed on gun, remove it.



Remove and check inlet strainers for clogs and debris.



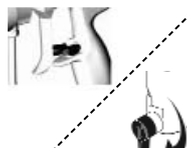
nur 390/395
Fill throat packing nut with TSL to prevent premature packing wear. Do this each time you spray.



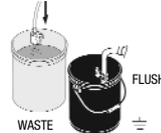
nur 290



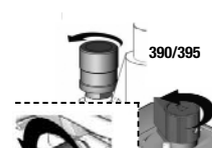
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Verify function selection switch is OFF. Plug power supply cord into properly grounded electrical outlet.



Lock gun trigger safety. Turn prime valve down.



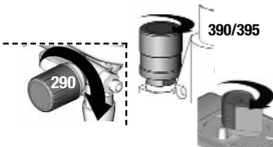
Place suction tube in grounded metal pail partially filled with flushing fluid and drain tube in waste pail. Attach ground wire to pail and to true earth ground.



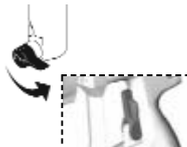
Turn fluid pressure all the way down.



Set function selection switch to AIRLESS.



Increase pressure to start motor and allow fluid to circulate through drain tube for 15 seconds; then turn pressure down.



Turn prime valve horizontal. Unlock gun trigger safety.



Hold gun against grounded metal flushing pail. Trigger gun and increase fluid pressure to 1/2. Flush 1 minute.



Place siphon tube in paint pail. Trigger gun again into flushing pail until paint appears. Move gun to paint pail and trigger for 20 seconds.



Lock gun trigger safety. Assemble tip and air cap.



Den Sitz (33a) ins Sitzgehäuse (35) einsetzen. Das Sitzgehäuse (35) in die Luftkappe (6) einsetzen. Die Dichtung (33b) über dem Sitz (33a) einsetzen. Für Materialien auf Wasserbasis die schwarze Dichtung und für Materialien auf Lösungsmittel- und Mineralölbasis die orange Dichtung verwenden.



Entfernen Sie die RAC-Luftkappe



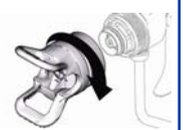
Montieren Sie die Zerstäuberdüse in die Flachdüsen Luftkappe. Steg der Düse in die Nut der Luftkappe.



Entfernen Sie den Diffusor mittels des Pistolen Werkzeug's.

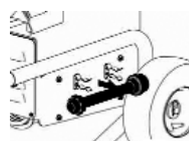


Montieren Sie den neuen Diffusor an die Pistole. Drehmoment 18-19Nm

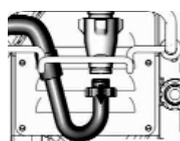


Montieren Sie die Flachdüsen Luftkappe

INBETRIEBNAHME / DIRECT IMMERSION TUBE - 390 ONLY



Remove direct immersion tube from brackets.



Unscrew fluid hose set. Pull hose down and remove from pump.



Tilt sprayer backward. Align end of direct immersion tube with bottom of pump.



Push tube into bottom of pump and tighten fitting securely.

AIR-ASSISTED SPRAYING



Turn off air valve at gun.



Bring fluid pressure up to eliminate tails.



Back pressure down just to point of tails.



Den Funktionswahlschalter auf luftunterstütztes Spritzen stellen.



Den Luftdruck erhöhen, um die Ausläufer zu beseitigen

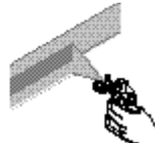
AIRLESS SPRAYING



Turn safety lever of gun to OFF.



Point gun at area to be sprayed about 30 cm from surface, and begin moving gun before triggering. A good spray pattern is evenly distributed as it hits surface. Set pressure just high enough to spray without heavy edges. Use smaller tip size for thinner material and a larger tip size for thicker material if pressure adjustment cannot achieve even spray pattern.



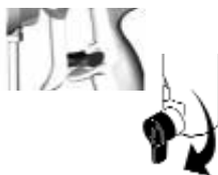
REINIGUNG



Set function selection switch to OFF. Unplug sprayer.



Turn pressure to lowest setting. Trigger gun to relieve pressure.



Lock trigger safety. Put drain tube in pail. Turn prime valve down.



Remove tip and air cap from gun.



Remove siphon tube set from paint and place in flushing fluid. Use water for water base paint and mineral spirits for oil base paint.



Plug in sprayer. Set function selection switch to AIRLESS. Turn prime valve horizontal.



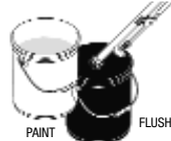
Hold gun against paint pail. Unlock trigger safety. Trigger gun and increase pressure until flushing fluid appears.



Move gun to flushing pail, hold gun against pail, trigger gun to thoroughly flush system. Release trigger and lock trigger safety.



While continuing to trigger gun, turn prime valve down and allow flushing fluid to circulate for 1 to 2 minutes to clean drain tube.



Raise siphon tube above flushing fluid and run sprayer for 15 to 30 seconds to drain fluid.



Close drain valve. Unlock trigger safety and trigger gun into flushing pail to purge fluid from hose.



Set function selection switch to AA (Air-Assisted). Trigger gun and slowly increase air pressure to blow material out of gun air passages.



Set function selection switch to OFF. Lock trigger safety.



Open prime valve.



Remove filters from gun and sprayer, if installed. Clean and inspect. Install filters. Whipe sprayer, hose and gun with a rag soaked in water or mineral spirits.



If flushing with water, flush again with mineral spirits, or Pump Armor, to leave a protective coating to prevent freezing or corrosion.