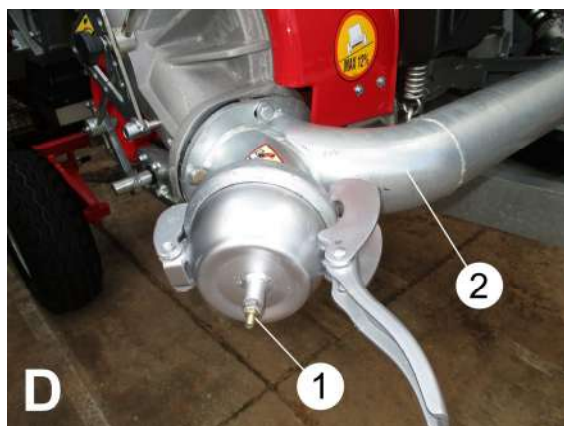
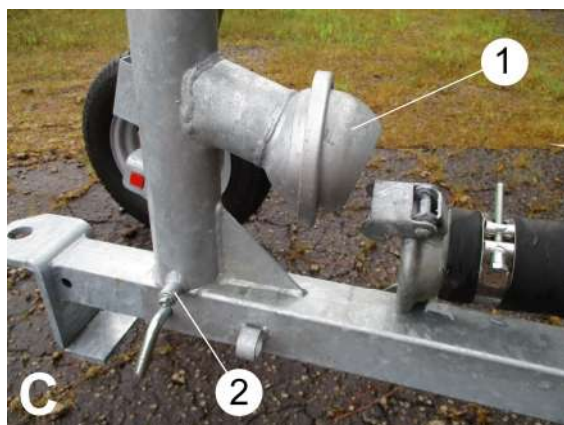
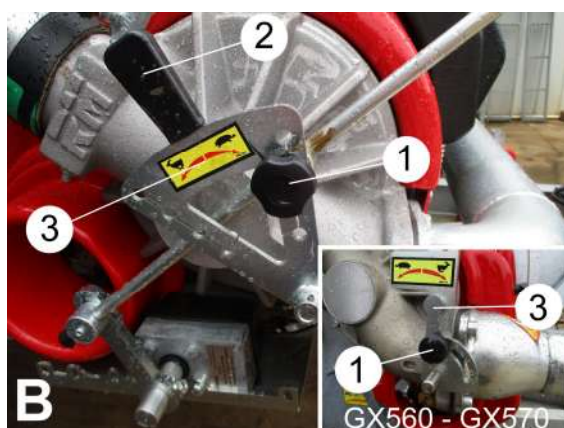
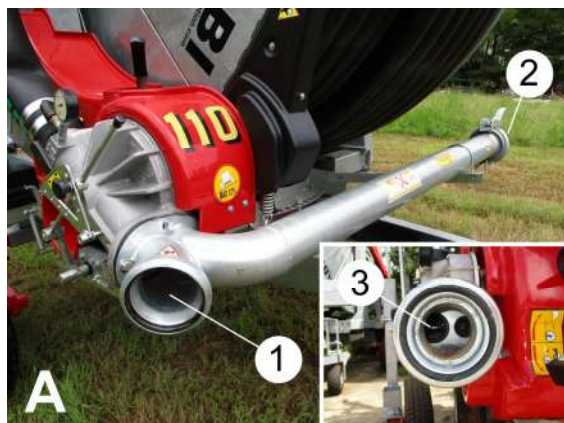


GX SERIES



WINTERIZING INSTRUCTIONS

GX Winterizing Instructions



NOTE:
For best results use an air compressor of at least 60-100CFM. Let air compressor build pressure while setting up machine to blow out.

- Disconnect supply hose from turbine inlet. (Position 1, Photo A)
- Loosen knob (Position 1, Photo B) on by-pass control so handle moves freely (Position 2, Photo B)
- Adjust by-pass lever (Position 3, Photo B) to open valve inside turbine. To know if valve is open look inside of inlet and verify that flapper is in open position (Position 3, Photo 1). Then re-tighten knob.
- On machines with crossover pipe, insert plug. (Position 2, Photo A)
- Disconnect fitting on trolley and lay to the side. (Position 1, Photo C)
- On gx560 & gx570 remove pipe plug at base of trolley. (Position 2, Photo C)
- Connect blow-Out Attachment to the turbine inlet. (Position 1, Photo A)-(Position 2, Photo D)
- Connect air hose to the Blow-Out Attachment (Position 1, Photo D)
- You will hear the air fill PE hose and then water will start to exit hose that was disconnected at trolley. (Position 1, Photo C)
- When water starts to exit trolley hose, disconnect air hose from attachment. Wait until water settles in hose, then re-connect the air hose and repeat process. (At least 3 times)

NOTE: Do not forget to reset bypass valve and reconnect all hoses and re-install all plugs before operating machine.

Item Number	Description	Recommended Models
ABI 255	Attachment/Blow-Out 2"	540gx
ABI 256	Attachment/Blow-Out 3"	560gx – 570gx
ABI 119	Attachment/Blow-Out 4"	581gx-690gx-790gx-890gx
ABI 010	Attachment/Blow-Out 5"	890gx