This coupler has an anti-retraction valve installed in it. The anti-retraction valve minimizes back flow into the handpiece water lines when the dental control unit rheostat is released.



Should the water flow diminish thru the coupler use the Valve Cleaning Tool supplied with the coupler to clear the antiretraction valve by inserting the thin end of the Valve Cleaning Tool into the water tube in the back of the coupler full depth. The water tube is the one closest to the drive air tube (the smaller of the two larger

tubes).

If the anti-retraction valve requires removal for cleaning

or replacing remove the gasket from the back of the handpiece and unscrew the water tube with the tool on the opposite end of the Valve Cleaning Tool. Use tweezers to remove the anti-retraction valve. Reverse the order to replace the valve.



This coupler has an anti-retraction valve installed in it. The anti-retraction valve minimizes back flow into the handpiece water lines when the dental control unit rheostat is released.



Should the water flow diminish thru the coupler use the Valve Cleaning Tool supplied with the coupler to clear the antiretraction valve by inserting the thin end of the Valve Cleaning Tool into the water tube in the back of the coupler full depth. The water tube is the one closest to the drive air tube (the smaller of the two larger

tubes).

If the anti-retraction valve requires removal for cleaning

or replacing remove the gasket from the back of the handpiece and unscrew the water tube with the tool on the opposite end of the Valve Cleaning Tool. Use tweezers to remove the anti-retraction valve. Reverse the order to replace the valve.



This coupler has an anti-retraction valve installed in it. The anti-retraction valve minimizes back flow into the handpiece water lines when the dental control unit rheostat is released.



Should the water flow diminish thru the coupler use the Valve Cleaning Tool supplied with the coupler to clear the antiretraction valve by inserting the thin end of the Valve Cleaning Tool into the water tube in the back of the coupler full depth. The water tube is the one closest to the drive air tube (the smaller of the two larger

tubes).

If the anti-retraction valve requires removal for cleaning

or replacing remove the gasket from the back of the handpiece and unscrew the water tube with the tool on the opposite end of the Valve Cleaning Tool. Use tweezers to remove the anti-retraction valve. Reverse the order to replace the valve.



This coupler has an anti-retraction valve installed in it. The anti-retraction valve minimizes back flow into the handpiece water lines when the dental control unit rheostat is released.



Should the water flow diminish thru the coupler use the Valve Cleaning Tool supplied with the coupler to clear the antiretraction valve by inserting the thin end of the Valve Cleaning Tool into the water tube in the back of the coupler full depth. The water tube is the one closest to the drive air tube (the smaller of the two larger

tubes).

If the anti-retraction valve requires removal for cleaning

or replacing remove the gasket from the back of the handpiece and unscrew the water tube with the tool on the opposite end of the Valve Cleaning Tool. Use tweezers to remove the anti-retraction valve. Reverse the order to replace the valve.

