

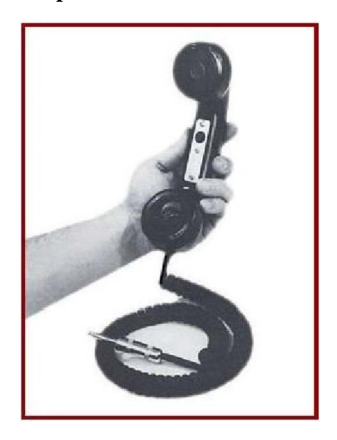
639 Manhattan Blvd. Harvey, LA 70058 USA TEL: (504) 362-8124 FAX: (504) 362-3600 www.aquaairind.com

EMAIL sales@aquaairind.com

Sound Powered Telephones

Handsets are available with or without push buttons and with coiled cordsets, straight cordsets or armored cable. Coiled (**R**) and straight (**S**) cordsets terminate in either alligator clips (**C**) or a phone plug (**P**). Armored cable (**AR**) models terminate in tinned wires. The handset pictured to the right is **MODEL SPT-550 RP**.

| Description | Model Number |
|---------------------------------------|--------------|
| No Push Button, coiled cord, plug | SPT-525 RP |
| No Push Button, coiled cord, clips | SPT-525 RC |
| No Push Button, straight cord, plug | SPT-525 SP |
| No Push Button, straight cord, clips | SPT-525 SC |
| No Push Button, armored cable | SPT-525 AR |
| Push Button, coiled cord, plug | SPT-550 RP |
| Push Button, coiled cord, clips | SPT-550 RC |
| Push Button, straight cord, plug | SPT-550 SP |
| Push Button, straight cord, clips | SPT-550 SC |
| Push Button, coiled cord, plug, PTT | SPT-552 RP |
| Push Button, straight cord, plug, PTT | SPT-552 SP |



The handset push button is the equivalent to a hang-up switch. Handsets without push buttons are therefore always on and are best limited to applications involving simple pair-phone operation. Handsets with push buttons are off-line until the push button is depressed and are intended for multi-phone set-ups. The PTT handset is wired so that only the transmitter is activated by the push button. The receiver is always on. This configuration is required by certain fire codes relating to high rise buildings.