

## **Air Hydro Power acquires Total Hose Inc.**

Louisville, KY, September 9, 2016– Air Hydro Power Inc. (AHP) located in Louisville, Kentucky has acquired Total Hose Incorporated of Decatur and Huntsville, Alabama.

Total Hose Inc. brings over 34 years of experience in the hydraulic and industrial hose fields, as well as the accessories market. They currently represent Parker Fluid Connectors, as well as other Parker lines, and have two Parker Stores. With the addition of Air Hydro Power's product lines, Total Hose will have complete Automation, Hydraulic, Pneumatic and Hose and Fitting offerings. Scott Castleberry, current Vice- President of Total Hose commented: "This is a great step forward for providing more products and services to our hundreds of customers." Matt Ott, Co-Owner of Air Hydro Power commented that "It is our goal to aggressively grow in this region and develop the Total Hose team and integrate the AHP sales force fully in this growth area of Alabama".

Air Hydro Power currently has locations in Birmingham and Montgomery, Alabama and is looking forward to having locations in Decatur and Huntsville, Alabama. Air Hydro Power hopes to grow their customer base and retain the strong relationships of current Total Hose customers. This will bring total employment in Alabama to over 25 people supporting our customers in Alabama.

## **Air Hydro Power**

Headquartered in Louisville, KY, Air Hydro Power, Inc. is an industrial distributor serving Kentucky, Southern Indiana, and Alabama specializing in hydraulics, pneumatics, electrical automation, and hose and fittings for over 50 years. Owned by Tom McGuire, Matt Ott and Dick Beaven, AHP now has twelve locations totaling 180 employees including product specialists and a technical engineering staff. For more information about AHP, visit our website at [www.airhydropower.com](http://www.airhydropower.com) or contact Sarah McGuire at [smcguire@airhydropower.com](mailto:smcguire@airhydropower.com) / (502) 292-4243.

If you would like more information about this topic, please contact Air Hydro Power, Inc. at (502) 451-1000 or visit us at [Airhydropower.com](http://Airhydropower.com).