



Dear All,

### **JBS SWIFT SELECTS WWW**

[JBS Swift](#) conducted an intensive review of many different DAF manufacturers as it looked to replace an older DAF in its Greeley, CO facility. The review included a detailed review of each companies' designs, speaking with users, visitations to various sites to see the systems in operation and engaging [Woodward & Curran](#), an environmental consultant. World Water Works' record of performance, design advantages and customer satisfaction was second to none. JBS Swift purchased an RSP-20L system which is the largest model DAF WWW manufactures. This system will deliver in Q4 of this year.

### **WWW GIVING BACK**

WWW will be competing this October in the US Challenge. This is an adventure race of sorts designed to raise funds for St. Jude Hospital. St. Jude is a unique pediatric treatment and research facility. It is America's second-largest health-care charity. WWW has a goal of raising \$20,000. [DONATE NOW](#). Please help us meet our goal by contributing to this important cause today. Kyle Booth, Chris Dunn, Mark Fosshage, Greg Parks, and Scott Poe will be the five team members competing under the name TEAM H2O. Beyond the very important charity side to this event, WWW hopes that this event promotes health and wellness within WWW and spans to our friends, customers, colleagues and partners. Some members of Team H2O are realizing that work has come before play a majority of the time making conditioning (rekindling of the muscles) a very slow process.

### **A NEW DESIGN for P&G**

WWW delivered two 5,200 GPM RSP-13L DAFs to [Procter & Gamble's](#) Mehoopany, PA facility this month to be used in P&G's process. These units represent a new structural design developed after the need to fit these units into a 12' x 12' door opening. On the "L" class of units, polypropylene ribs that provide support have traditionally been 12" wide on either side adding to the overall width. The new design utilizes a horizontal support structure that reduces the width by 6" on each side. This design reduces the

overall width by 12” and has actually reduced some of the polypropylene welding with its sleek design. **To learn more about WWW’s DAFs [click here](#).**



## WWW EXPANDS INTERNATIONALLY

In May, WWW formally announced its intent to expand internationally at the [IFAT](#) show in Munich Germany. With over 120,000 visitors, this show was 3-10 times bigger than any US show that WWW has attended. The show was a tremendous success. WWW’s advanced technology has proven very attractive to international buyers. The show has already resulted in orders from Norway, Ireland, and Ecuador.

## MANUFACTURING EXCELLENCE

To remain at the forefront in polypropylene welding technology and to keep pace with the tremendous demand for our products, WWW has recently invested in new state of the art equipment including a butt welder, five more extrusion welders, a large automatic router, and a number of new hand welders. WWW’s manufacturing staff has more than doubled since the beginning of the year.

We thank you all for your continued business. We look forward to continuing a long-mutually beneficial relationship.

---

If you no longer wish to receive these emails, please reply to this message with "Opt-Out" in the subject line or simply click on the following link: [Opt-Out](#)

---

World Water Works  
4061 NW 3rd Street  
Oklahoma City, OK 73107  
US

[Read](#) the VerticalResponse marketing policy.

