

# Downhole Flow Control Equipment

## 9 Running and Pulling Prong

### 9.2 RR Running and Pulling Prong

#### RR Running Prong

To permit fluid bypass when running, the valve (melon) is held off its seat by a running prong attached to the core of the R running tool. The valve is closed when the running tool is sheared upwards after setting the lock.

A pulling prong is attached to the core of the GR pulling tool to push the valve off the seat and permit equalization through the four points.

Available tool sizes as shown. Please contact our sales office for further enquiries.

RR Running Prong	RR Pulling Prong
2.188"	2.188"
2.313"	2.313"
2.562"	2.562"
2.875"	2.875"
3.125"	3.125"
3.250"	3.250"
3.437"	3.437"
3.688"	3.688"
3.813"	3.813"
4.125"	4.125"
4.313"	4.313"
4.562"	4.562"
5.875"	5.875"
5.963"	5.963"

