

KETIV

Manufacturing Innovation. Together.

```
' This is a simple rule that calculates various values based on updated parameters  
' Note that we could have also used equations in the parameters rather than  
' writing this rule - but it shows there are multiple ways to get the code  
' to get you the results you need for your automation
```

```
GUNLINE_L = TANK_L + 2 * DISH_DEPTH
```

```
NO_NOZZLES = SHELL_Q_1 + SHELL_Q_2
```

```
NOZZLE_SPACING = Round(TANK_L / NO_NOZZLES, 0)
```

```
NOZZLE_1_OFF = (NOZZLE_SPACING / 2) + DISH_DEPTH
```