

## DURALADLE™ AUTO LADLE

### The DuraLadle Ceramic Auto Ladle With Non-Wetting OXYTRON™ Material Technology

Designed for transferring molten metal, the Blasch DuraLadle provides die casters with long life, dependability, and improved oxide reductions. Every ladle is designed with a reusable metal holder to fit an auto ladle machine or robot and can be configured for left or right hand orientation. The rear submerged fill port on the DuraLadle auto ladle allows for clean metal to be pulled from below the melt line, reducing oxides. Each ladle is made with OXYTRON, a non-wetting material in molten aluminum.

### Features

- OXYTRON material is non-wetting in molten aluminum
- Requires no coating
- Months of service life with no maintenance
- Reusable holder with attachments for major auto ladle machines and rear submerged fill port to reduce oxides

### DURALADLE SIZES

Ladle Capacity	"H" Height	"W" Width	"D" Depth	"S" Slot Depth
5lb. 2.3kg	4.75" 121mm	6.13" 156mm	9.77" 248mm	1.28" 32mm
8lb. 3.6kg	6.50" 165mm	6.13" 156mm	9.77" 248mm	2.07" 53mm
10lb. 4.5kg	6.50" 165mm	6.13" 156mm	9.77" 248mm	1.28" 32mm
12lb. 5.4kg	6.50" 165mm	6.13" 156mm	9.77" 248mm	0.65" 17mm
15lb. 6.8kg	7.88" 200mm	6.13" 156mm	11.48" 292mm	1.28" 32mm
17lb. 7.7kg	7.88" 200mm	6.13" 156mm	11.48" 292mm	0.77" 20mm
50lb. 22.8kg	12.00" 305mm	9.38" 238mm	15.18" 385mm	1.28" 32mm

