

## T-Pot/Transfer Ladle Size List

Model	Top Diameter/mm	Bottom Diameter/mm	Wall Thickness/mm	Overall Height/mm	Profile	Steel Capacity/kg
TA15	165	165	18	280	F, S	12
TA20	245	180	18	215	F, S	22
TA30	248	162	16	257	F, S	30
TA35	255	166	19	261	F, S	35
TA40	269	175	16	269	F, S	42
TH45	257	170	14	345	R, S	45
TA55	268	212	17	295	F, S	55
TA65	315	196	13	305	F, S	65
TA75	310	230	14	229	F, S	75
TA80	310	230	16	301	F, S	80
TA100	333	250	18	333	F	100
A100	333	250	18	333	F, S	100

Steel capacity at 90% full, density 7.2g/cc. F=flat base R=hemispherical base S=syphon / internal spout

Many more sizes available; please ask. Lengths can be easily reduced by tooling modifications.