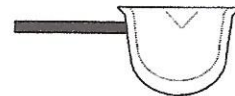


Molten Metal Sampling Spoon

The QCS sampling fiber spoon is ideal for pouring thermal analysis cups and samples for laboratory testing in ferrous and nonferrous metals. The standard QCS5 3 1/2" spoon holds 20 cubic inches, enough iron to pour a spectrometer sample, thermal analysis cup and chill wedge with one pour. The larger QCS7 and QCS8 are used where larger samples of metal are required. Manufactured with AES LBF fiber this eliminates the concern about class 2 RCF fiber.



The QCS spoons can be used in ferrous and nonferrous metals



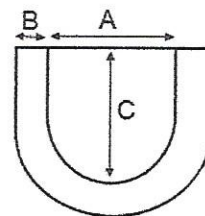
The QCS spoons have a metal handle 12" long by 3/4" wide for easy attachment to a steel pipe or rod.

ORDERING INFORMATION

QCS5 – Molten metal sampling spoon, 3" x 3" ID, with a 12" long, 3/4" wide steel handle. (packaged 10 per box)

QCS7 – Molten metal sampling spoon, 5" x 5" ID, with a 12" long, 3/4" wide steel handle. (packaged 5 per box)

QCS8 - Molten metal sampling spoon, 8" x 8" ID, with a 12" long, 3/4" wide steel handle. (packaged 3 per box)



	QCS5	QCS7	QCS8
A	3"	5"	6"
B	1.33"	1.33"	1.70"
C	3.2"	5.5"	5.6"