

Simple device to define the volume occupied at a given pressure by the mass of a specified amount of the yarn. Unit of bulk = cm³/g. The apparatus consists of a channel with graduated scales on each corner in which a skein is placed containing a known number of ends. A load of 500 g is applied to produce a pressure of 10 g per cm².

SIZE

WEIGHT 1 kg / 2.2lbs DIMENSIONS 100 mm (w) \times 75 mm (d) \times 100 mm (h) /

 $4 \text{ in (w)} \times 3 \text{ in (d)} \times 4 \text{ in (h)}$

ORDERING INFORMATION

303506	Yarn Bulkometer	
--------	-----------------	--