

ALUMINIUM ALLOY MILK CAN

SPECIAL FEATURES ENSURING LONGER LIFE:-

SPOT WELDED LID
85 BHN HARDNESS MIN.

EVEN HIGHER THICKNESS
AT SHOULDER

HIGHER WALL
THICKNESS

SHRUNK FIT, REINFORCED
MIG WELDED,
THICKER BOTTOM RING

FEATURES CONTRIBUTING TO CLEANLINESS & HYGIENE DURING USE:-

MONOBLOC DESIGN
(WITHOUT ANY JOINT)

SMOOTHLY BRAZED LID

SPECIALLY DESIGNED
HANDLES AND BRAZED

SPECIALLY OVAL PROOFED
MOUTH OF CAN & LID

12 MICRON ANODIZING

SMOOTHLY FINISHED
INSIDE / OUTSIDE



IS : 1825-1983



SERVING IN MORE THAN 35 COUNTRIES FOR MORE THAN 35 YEARS

Salient Features :

- Aluminium Alloy conforms to IS designation 64430 equivalent to US Standard 6351
- Mono block design (without any joint)
- More than 85 BHN hardness & higher wall thickness
- Shrunk fit Bottom Ring
- Spot welded Lids
- More than 12 Micron anodizing
- Smoothly brazed Lids

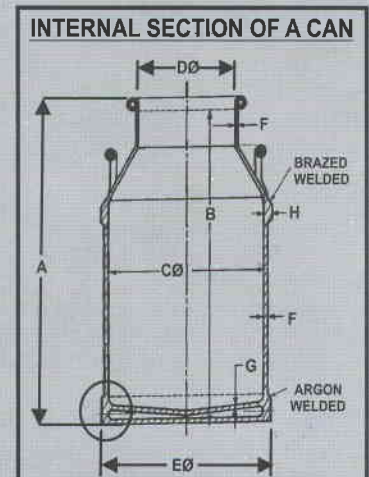


Range :

5 Ltrs., 10 Ltrs., 15 Ltrs., 20 Ltrs., 30 Ltrs., 40 Ltrs., 50 Ltrs.

(Milk can with lockable lids also available.)

Legends		60 Lt.	50 Lt.	40Lt.	30 Lt.	20 Lt.	15 Lt	10 Lt.
Height of the can	A	771 ±3	651±4	591±4	512±4	447±4	440±4	355±4
Depth of the can	B	745±2	634±3	575±3	496±3	431±3	412±3	335±4
Inside dial of can	C	360±3	360±3	340±3	320±3	280±3	240±	220±.5
Mouth of can	D	200±.5	200±.5	200±.5	200±.5	200±.5	150±.5	150±.5
Dia of Bottom Bend	E	372±3	372±3	352±3	332±3	292±3	257±3	235±3
Wall Thickness	F	3.0	2.00	2.00	2.00	1.60	1.50	1.50
Bottom Thickness	G	3.00	3.00	3.00	3.00	2.50	1.80	1.80
Shoulder Thickness	H	2.50	2.50	2.50	2.50	2.50	1.80	1.80



Worldwide Dairy Equipments

- MILK CANS
- MILK COOLING TANKS
- CREAM SEPARATOR
- BUTTER CHURNER
- DAIRY INSTALLATION
- ALL SORTS OF DAIRY EQUIPMENTS
- AUTOMATIC MILK VENDING MACHINE

MANUFACTURERS & EXPORTERS

BIMAL ALUMINIUM PVT. LTD.

35, Industrial Estate, Phase II,
Yamuna Nagar - 135 001, HARYANA, INDIA

Ph.: +91-1732-250131

e-mail : info@bimalindia.com, website : www.bimalindia.net