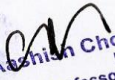


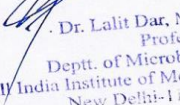


**Ice flaking machine**


1. Production of flaked ice of chipped type with  $-0.5^{\circ}\text{C}$  from water supply
2. Stainless steel body and cabinet with insulation
3. Corrosion resistant interior and exterior
4. Size should be  $<800$  mm in all dimensions
5. Should have a built in bin with storage capacity  $\geq 10$  kg
6. Production capacity:  $\geq 70$  kg / day
7. Safe operation from water supply with contamination protection
8. Automatic low water cut off and full ice storage cut off
9. Production start time: 15 minutes or sooner
10. CFC/HCFC free
11. The instrument should be the original make of the company, and not assembled locally
12. Power input 220-240VAC, 50/60 Hz fitted with Indian plug
13. Five years comprehensive warranty of the instrument from the date of installation with additional five years CMC quoted in the financial bid.

  
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