

PARAMECANIC AB



BULLETIN No 2

DANGEROUS PUCKS!

- 1 Defective pucks cause problems!
- 2 What is a “defective puck”?
- 3 Too thick puck!
Too large diameter!
Puck with mouse ears!
- 4 What is a “right puck”?
Puck with less of a diameter than 77 mm!
Puck with less thickness than 26 mm!

INTERNATIONAL STANDARD MEASUREMENTS ARE:

3 inch x 1 inch = 76,2 x 25,4 mm

WHAT PUCKS SHOULD BE USED IN PUCCO 60 or 70 ?

- 1 Old, worn out pucks are excellent to use!
- 2 New pucks can be used if they are marked with “approved game puck” and “smear-free”!
- 3 The measurements of the pucks must be within 77 x 26 mm

WHICH PUCKS CANNOT BE USED!

- 1 New pucks of the second assortment from the puck-manufacturer!
- 2 Those pucks that other players are using on the same ice!
Separate using a simple wooden boards!
- 3 Pucks that have been damaged due to the lower bar of the goal missing covering – this will result in mouse ears
- 4 Puck that are damaged and have become concave with bigger dimensions on the outer edges by hard shots on the post.
- 5 Pucks with “casting marks” from the manufacturer’s forming tools.

WHAT TO DO ?

Control the pucks with a vernier calliper between practices and store the pucks used for the machine in a separate bucket

A good suggestion is to mark the pucks with red color.

If the machine were to be able to shoot defect pucks than a larger tolerance within the machine would be necessary and that would cause a significantly lower precision of aim- and that is not what we want!

If the machine is used inside on a dry floor – for example tennis, volleyball, street hockey or plastic ice, then you should spray water, with a simple spray bottle, into the pipes before putting the pucks in. This can be repeated between every new load of 60 pucks is placed into the pipes

PLEASE NOTE

The Pucco machines work excellent with old, well worn out pucks- new ones work fine as well !