# Misc.

### FLOATING SANDBAG TENSION PULLEYS (supplied without sand)

Used with flying track systems, or track systems where the floor pulley must be moved from its normal operating position. Three models of the FSBTP are available with three inch (FSBTP-3), five inch (FSBTP-5) and eight inch (FSBTP-8) diameter pulleys. Sandbags can accomodate up to 10 pounds of sand.



#### FSBTP-3

Sandbag shall be constructed of black nylon material with Velcro-sealed top flaps and shall have a removable plastic inner liner. Sandbag shall incorporate a heavy-duty nylon sling onto which a plated steel gated hook is attached. Sandbag shall incorporate a 3-inch diameter nylon pulley housed in a painted steel enclosure and supported by an oil-impregnated sleeve bearing. Model FSBTP-3 as manufactured by Automatic Devices Company.

Weight: 3" is 1 lb. 12 oz. (without sand)



## FSBTP-5

Sandbag shall be constructed of black nylon material with Velcro-sealed top flaps and shall have a removable plastic inner liner. Sandbag shall incorporate a heavy-duty nylon sling onto which a plated steel gated hook is attached. Sandbag shall incorporate a 5-inch diameter pulley housed in a painted steel enclosure and supported by internal ball-bearings. Model FSBTP-5 as manufactured by Automatic Devices Company.

Weight: 5" is 2 lbs. 6 oz. (without sand)



#### FSBTP-8

Sandbag shall be constructed of black nylon material with Velcro-sealed top flaps and shall have a removable plastic inner liner. Sandbag shall incorporate a heavy-duty nylon sling onto which a plated steel gated hook is attached. Sandbag shall incorporate an 8-inch diameter Nylatron pulley housed in a painted steel enclosure and supported by internal ball-bearings. Model FSBTP-8 as manufactured by Automatic Devices Company.

Weight: 8" is 11 lbs. 5 oz. (without sand)