

- in manual { Hyper-mimetic Test Chamber } paddy, door S, window
- in manual { opacity & sawing machine }
- look up machine in manual (closed nature, no clearance, ownership)
- x door. x window. { machine, cabinet }
- x machine - thin wire, coiled tube, pair of access doors, control panel, conveyor belt, pair of hoses, 2 barrels, metal bin, large pipe (to celly)
- slot in front (1" by, 3" high), switched off.

TYPO
by Peter Sebaek
& Kevin Lynn
Port

- x wire (end is like a telephone plug) look up wire in manual - communicate system called POTS, order scheduled in Order Processing Subsystem.
- look up POTS (Plain Old Telephone Service) x west coil (stand telephone jack)
- look up tube in manual (operator should visually verify that correct fluids are flowing during mfg)
- (no prints) x access door (1 & 2?) look up compartment 1 (holds std finishing options)
- compartment 2 (holds premium finishing options)
- x panel (power switch + blue switch (+ light) + yellow switch (+ light) + green switch (+ light))
- blue switch (engages/disengages the order processing subsystem)
- yellow " (the fabrication subsystem)
- green " (the packaging & labelling subsystem)

- x belt (engages from hatch) x hatch (vertical sliding) { neither belt nor hatch are in manual }
- hoses (free end of white or free end of red hose?)
- white hose { conveys raw materials from silver barrel into mfg subsystem }
- in subsystem { order processing subsystem, fabrication subsystem, packaging subsystem, lethal response system }

- in lethal system in manual { patent protection. Owners, operators & service techs are protected from legal action that cld result from patent infringement }
- in packaging system in manual { prepares product for final transport to customer }
- in red hose { conveys raw materials from copper barrel into mfg subsystem }
- in silver (+ copper barrels) closed, air sprays
- in silver barrel { contexts applied using patented border-free applicator. white hose. Conduit & coupling should be cleaned & inspected before being attached }
- in copper barrel { contexts applied using waterfull process - red hose. }
- in waterfull process { liquid components applied by method }
- in border-free applicator { patented. Can't be removed/inspected/serviced/cleaned. Lethal system prevents tampering }
- in hopper { holds raw material for packaging; currently empty }

[35 min] [30 min more]
[11 min more] [10 min]

- not sure how I won?

Hunted Home Adventure (?)

x cabinet { cardboard, standard cartidge, pemican cartidge, paper tray.
(plastic band) (filled c paper)

clear white hose { glob of ~~something~~ } clear silver spigot { gooey gray stuff }
" red " " " " copper "

connect white hose to silver spigot. connect red hose to copper spigot. connect wire to jack.
take tray. put tray in slot. take cardboard, put it in hopper. (what to break band with?)

x tomato -> copper barrel
x cheese -> white hose

taste milk (you have died)
Who had 314 in the pool
hoses go out of scope?!!

enter it (compartment 2) => Class
you can see a Compass Direction, a Place,
a Padded Wall and a Person here.