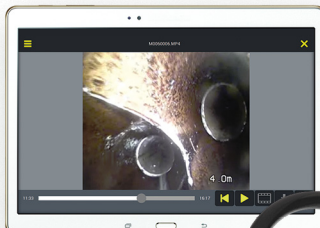


DRAIN STEER

Steerable, Jet-powered Drain Inspection

The patent-pending DrainSteer camera combines water propulsion, steerability and powerful jetting action to view and clean drain lines.

- Steer through junctions.
- Inspect as far as 200'.
- Climb vertical stacks.
- Flush away debris for a clearer view.
- Locate cross bores affordably.
- Live-stream video to your tablet.



MyTana



specifications

application

pipe sizes 2-12" (DN 50-300)
bends 90-plus deg in lines 4" (DN 100) and larger
travel orientation horizontal and vertical

camera

imager type 1/4" color CMOS with DSP
field of view 145 deg
format, resolution PAL/NTSC, 560 hor. TV lines
dimensions (dia. x length) 1.28" x 2.38" (32.5 x 60.7 mm)
illumination 9 LEDs, 3 lux at F1.2
sonde 512 Hz
environmental and depth ratings IP68, 165' (50 m)

hydraulics

hose dimensions (dia. x length) 3/8" x 200' (9.5 mm x 61 m)
hose material plastic
recommended water supply fresh (non-recycled) water
at 2175 psi (150 bar), 10.56 gpm (40 L/min)
supply connection 1/2" quick disconnect (fits standard jetters)
reel construction welded, powder-coated steel
valve train construction stainless steel
safety provisions relief valves (2)
propulsion nozzles qty 6 (1.1 mm, 13-deg orientation)
steering nozzles qty 1 (1.1 mm, 50-deg orientation)
pressure control needle valve with gauge

electrical

power req. 110-240 Vac (mains), 12/24 Vdc (vehicle)
battery charge life 6 hr

electronics

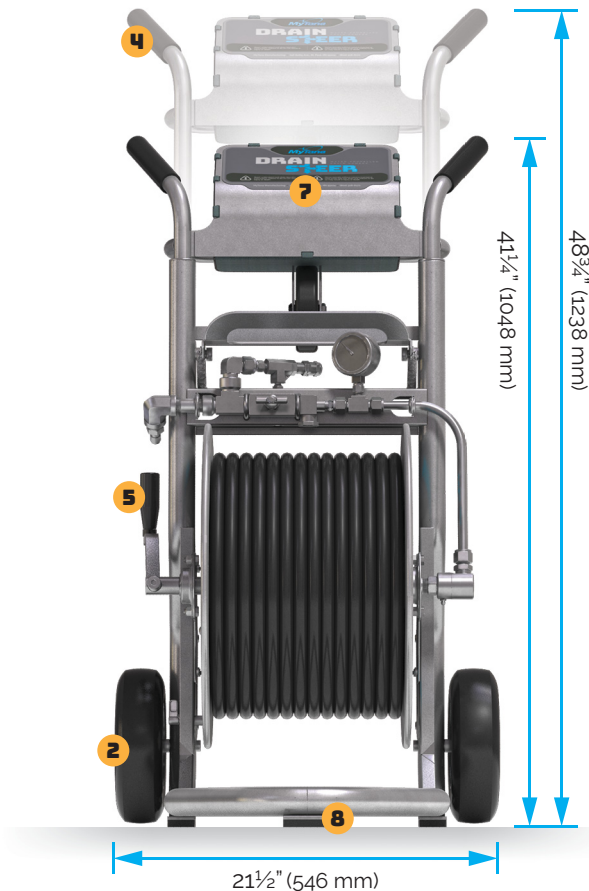
connections Wi-Fi
app compatibility iOS, Android, PC
tablet controls record, image capture, text overlay,
illumination intensity, sonde on/off,
counter reset, battery level

physical

dimensions (w x d x h) 21 1/2" x 26 1/4" x 41 1/4" (546 x 667 x 1048 mm)
handle extension 7 1/2" (191 mm)
weight 108 lb (49 kg)
safety and environmental ratings CE, IP66

options

forward-cleaning nozzle, spinning nozzle



www.mytana.com ▪ (800) 328-8170

746 Selby Ave. ▪ St. Paul, MN 55104