

Hoot NJ H series Contractor Checklist

H series Gravity Diagnostic Panel control

120V 30 Amp breaker if controlling a pump/ 20 amp for Blower only. Disconnect switch

Materials	Quantity
1.25" sch 40	Up to 60'
1.25" 90 degree bend	up to 6
1.25" 45 degree bend	up to 4
1.25" TEE	1
1.25" female adapter	1
1.25" treaded plug	1
1/2" Conduit	Misc
1'2" conduit sweep 90	up to 12
1/2" male adapters	up to 5
10ga, 12ga,14ga wire depending on code	Misc
Disconnect	1

Tools

2" hole saw

PVC Ratchet cutters

Spray lube

Pump & Control

Pump rated for no more than 20 amps

**FLOATS or
Probe staff**

Notes :

**Blower must be located within 60' of the Hoot unit, if you are using a panel, the blower must be located directly adjacent to the panel. If you are using control floats they can BE NORMALLY CLOSED OR OPEN FLOATS
If you are controlling a pump you may need an additional junction box**

This is suggested materials, local code or electrician preference may dictate additional or different materials