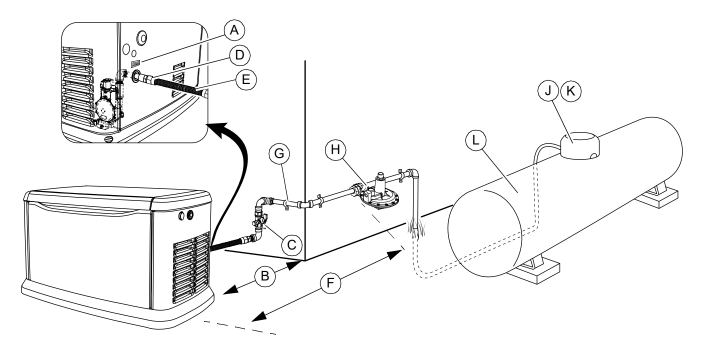
## LP Gas Installation (Typical)



008966

LPG M	LPG Megajoules/h = $m^{3}/h \times 93.15$ BTU/h = $ft^{3}/h \times 2520$	
А	Fuel data decal	
В	Minimum distance from rear obstruction—see unit installation manual for distance requirements	
С	Manual fuel shutoff valve (pressure port optional) Must be located no more than 6 ft (1.83 m) away from fuel inlet.	
D	Pipe fittings (field supplied)	
E	Flexible fuel line	
F	Verify minimum distance requirements for regulator vent according to local gas codes. Regulator should be a minimum of 5 ft (1.5 m) from generator. Local codes and regulator manufacturer may have further clearance requirements.	
G	Clamp	
Н	Secondary fuel pressure regulator	
J	Manual fuel shutoff valve	
К	Primary fuel pressure regulator	
L	Fuel tank—sized large enough to provide required MJ/BTU for generator set operating at FULL load and ALL connected appliance loads. Be sure to correct for weather evaporation.	
М	Sediment trap	

Figure 3-4. LP Gas Vapor Installation (typical)