



Shroud for oil pump shown in outline. This shroud should be of light steel-frame construction and covered with (uninsulated) sheet metal panels of the same color as the main enclosure. It should have a pair of doors on its front side that open wide enough to clear the pump (35 in wide by 40 in high). Either the doors or the two side walls should have louvers for admitting air of a size and geometry to be covered with a standard furnace filter. The shroud should preserve as much area of the concrete pad as possible and consequently might extend slightly over the edge of the pad. However, all cracks should be sealed with water-resistant caulk. It would be advantageous if the roof could be unbolted from the inside and removed (so the pump might be lifted out) but this is not absolutely necessary.

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