



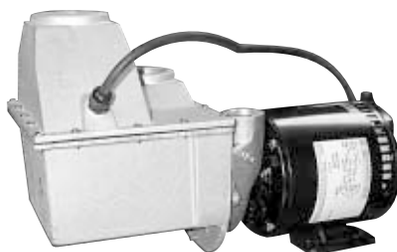
You can put them in your pool, on your roof, in your boat or pond. You can put them down your well, in your pit, septic or sump. You can even pump without a sump down to 1/8 inch. You don't even need AC, 'cause we've got them in DC. Heck, you don't even need power! We have hand driven pumps on page 114.

TABLE TOP FOUNTAIN



Here's a little submersible that will fit just about anywhere. It's only 2 3/4" high, 2 5/8" wide and 2" long, and is mostly used in table top fountains. I bet you can find other places for it! (See page 124)

UNDER SINK PUMPOUT



This 115 vac pump has a built-in sump and level control. It will fit an automatic pump and sump under your sink. This guy can even handle garbage disposal waste! (See page 133)

DC AUTOMATIC SUMP



This is a low voltage DC (12 vdc) submersible pump with strainer and automatic controls. Its built-in float switch turns it on and a current sensor turns it off! (See page 128)

IN-PAN CONDENSATE



March's AB-F is an AC condensate pump that fits down in your existing tray. Its 1/4" FPT port will pump up to 65 gallons per hour and push liquid up to 10 feet high. (See page 122)

12 VDC CONTRACTOR SUB.



How about a real 12 vdc submersible pump! This rugged 1 1/2", 43 gpm pump has full size battery clips on the end of its 30 feet of cable. Sometimes only the best will do! (See page 125)

HIGH CAP. CONDENSATE



The reservoir on the March TCP-25 will hold up to 2 gallons! It pumps up to 100 gph, will lift up to 25', and will not airlock. It even has a hi-safety cut-off float switch. Now isn't that special! (See page 123)