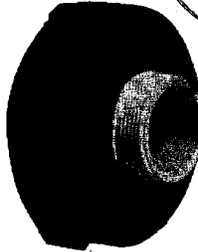
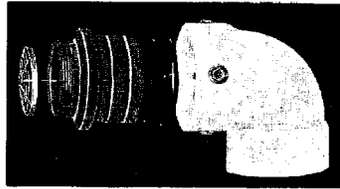
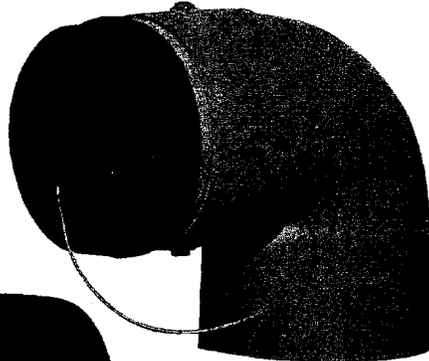
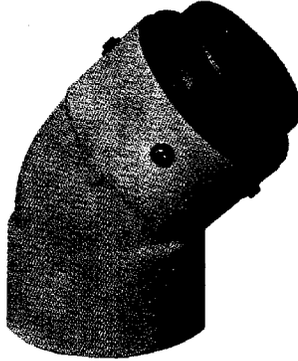


Unexcelled for Rural Firefighting

Made of high strength durable alloy with 4½" N.S.T. male threads. Complete with removable suction screen that gives protection from suction of foreign matter along with water, also reduces the possibility of vandalism. Alloy coupling is permanently secured

to the P.V.C. elbow by special adhesive along with hex head bolts threaded directly to coupling. Additional protection against leaking is provided by rubber "O" rings. Recognized by the I.S.O. Is required for highest possible rating.



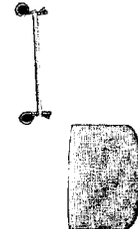
Hydrant Cap

For use with KenMar Static Water Point Adapter. Available in 4½" N.S.T. High strength metal alloy.

High-Volume Water Handling Systems

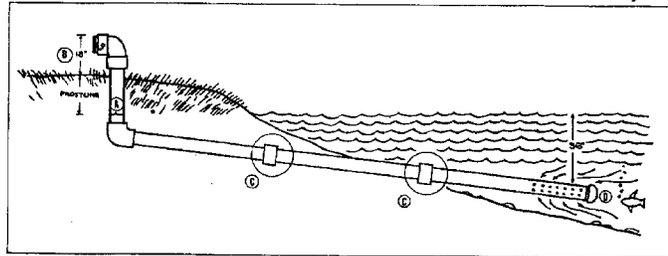
The KenMar Reducing Cap

4½ N.S.T., female to 2½" male N.S.T. Designed to allow Dry Hydrant to be pressure back flushed. This to comply with I.S.O. requirements.



Strainer Section

End Cap and Pin



- A - Keep water near the base of the hydrant
- B - Stay below the frost line
- C - Cut ends square and cut pipe straight as to make the least possible water turbulence
- D - Make end cap removable, to clean out trash accumulation

Anton Enterprises 1-800-822-FIRE

Conway Associates 1-800-426-6929