Diener-Dugas Fire Extinguisher Corp.

Ever-Ready Dry-Chemical Fire Engines
Extinguishers and Systems

400-420 North Monticello Avenue

Chicago, Ill.

Lodias J. Dugas
President
H. W. Diener
Vice-Pres.
Geo. W. Diener
Sec.-Treas.

Telephone
Kedzie 2266

Fortify for Fire Fighting
No. 350 Ever Ready Dry-Chemical Fire Engine

Used by Utilities, Oil Refineries, Bulk Stations, Fire Departments
Recommended wherever highly inflammable liquids are used.

Non-Conductor. Can be used on live electrical equipment without danger of flash-over.

Non-Freezing. Can be left outdoors in any temperature.

Non-Corrosive, Non-Poisonous.

No Maintenance Required; does not require periodical recharging of engine.

Positive in Action.

Efficient in Operation. Will handle an oil fire of 2,000 square feet in area.

No Water Damage, which often incurs more loss than fire.

Specifications

Capacity (Dry Chemical).........350 lbs.
Nitrogen.........................210 cu. ft.
Hose................Underwriters' App. 3/4" x 100 feet
Nozzle................Automatic Shut-off
Weight (Charged).................1,050 lbs.
Tank................Seamless Steel Drawn
Tested.........................500 lbs.
Width (Overall)..................38 inches
Height (Overall)................62 inches
Wheels................8" Face, 30" Dia. Roller Bearing
**No. 150 Ever Ready Dry-Chemical Fire Engine**

Is especially adapted for indoor use, supplanting many smaller ordinary extinguishers. This engine is a "Fire Department" in itself, will pass through a standard doorway (engine width 29"), Used by manufacturers of lacquers, paints and varnishes, by factories using these materials.

Will handle an oil fire of 1,000 square feet in area.
Always ready for immediate service.
Easily moved about by one man.
*Ever-Ready Dry Chemical* will not absorb moisture; will not cake or pack.
Does not require periodical re-charging.
Especially efficient on extra-hazardous risks — Gasoline, Lacquers, Alcohol, Oil, Paint, Rubber Cement, Celluloid, etc.

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (Dry Chemical)</td>
<td>150 lbs.</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>110 cu. ft.</td>
</tr>
<tr>
<td>Hose</td>
<td>1/2&quot; x 50 ft.</td>
</tr>
<tr>
<td>Nozzle</td>
<td>Automatic Shut-off</td>
</tr>
<tr>
<td>Weight (Charged)</td>
<td>450 lbs.</td>
</tr>
<tr>
<td>Tank</td>
<td>Seamless Steel Drawn</td>
</tr>
<tr>
<td>Tested</td>
<td>500 lbs.</td>
</tr>
<tr>
<td>Width (Overall)</td>
<td>29 in.</td>
</tr>
<tr>
<td>Height (Overall)</td>
<td>50 in.</td>
</tr>
<tr>
<td>Wheels</td>
<td>3&quot; Face, 20&quot; Dia.</td>
</tr>
</tbody>
</table>
"THE FIRST LINE OF DEFENSE"

DIENER EVER READY DUGAS

Dry-Chemical Fire Engines and Extinguishers

USED BY
FIRE DEPARTMENTS
PUBLIC UTILITIES
OIL REFINERIES, BULK STATIONS
GAS WORKS, COKE & BY-PRODUCTS PLANTS
LACQUER, PAINT & VARNISH MFGRS.
AIR PORTS, GARAGES
CLEANING PLANTS

TO PROTECT
TRANSFORMERS, GENERATORS, MOTORS
SPRAY BOOTHs, DIP TANKS
TANK WAGONS, TAR ROAD TRUCKS
SHIPS, YACHTS, GASOLINE LAUNCHES
GAS-ELECTRIC RAIL MOTOR CARS
BUSS, TRUCKS
FINISHING ROOMS

ALL PLANTS WHERE HIGHLY INFLAMMABLE LIQUIDS ARE USED

HARMLESS, NON-POISONOUS, NON-CORROSIVE, NON-CONDUCTOR, NON-FREEZING

No. 30 Ever Ready Dry-Chemical Fire Extinguisher

is recommended for oil fires not over 200 square feet. Is recommended for electrical fires in switches containing oil, overcoming the problem encountered with wet chemical extinguishers. For use, valve on top of specially designed cylinder liberates the 18 ounces of carbon dioxide gas, expelling the 30 pounds of Dry Chemical.

SPECIFICATIONS

Capacity (Dry Chemical) .......................................................... 30 pounds
Pressure Cylinder (Co-2 Gas) .................................................. 18 ounces
Weight (Charged) ................................................................. 60 pounds
Hose ................................................................. 1/2" x 36" with Automatic Shut-off Nozzle
Tank ................................................................. Drawn Seamless of Steel, 7" dia. 25" total height
Tested ................................................................. 1,000 pounds

Diener-Dugas Fire Extinguisher Corporation
400-420 North Monticello Avenue, Chicago, Illinois