

The Alfagomma T719AA Abrasive Slurry Handling System

Consisting of the highly abrasion resistant T719AA Series, natural rubber lined hose, and the field attachable, aluminum alloy, ALFAMUFF Series coupling, the system provides convenience in assembly and repair in highly abrasive material transfer applications such as coal, sand and stone with no crimping required.

It's ALFAMUFF Series coupling is designed so that it does not come into contact with the abrasive transferred materials, extending its life, potentially allowing for use with other hoses. Its split flange design is connected by a series of bolts, providing a secure connection which can be done in the field without the need for crimping.

COST EFFECTIVE CONVENIENCE FOR ABRASIVE SLURRY APPLICATIONS



- ✓ **Cut and Assemble on Site**
The ability to cut to size and assemble on site reduces:
 - Inventory costs
 - Assembly costs
 - Delivery lead times
- ✓ **Reduce Replacement Costs**
The reusable couplings reduce replacement costs.
- ✓ **Long Hose Life**
The wear resistant tube increases the hose lifespan.

PRIMARY APPLICATIONS

Material transportation in the following industries

MINING –

- Crushed and ground ore
- Washed coal
- Waste products
- Slurry

QUARRYING –

- Sand and river stone
- Crushed and ground ore
- Dry gravel

CEMENT –

- Lime
- Stone
- Slurry

ALUMINUM, STEEL, AND SMELTER –

- Dry powders and solids through abrasive lines
- Slurries
- Heavy-duty water slurries

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.