

At a construction site in Turkey, the PFT ZP 3 S conveying pump proved that it can also be used as a plastering machine.



PFT Equipment "Shapes" Rocks in Turkey

In Turkey, a new chapter has been added to PFT's success story. PFT machines have proved that they are suitable not only for the application of simple gypsum and cement-based products, but also for special jobs requiring enormous effort. Turkish contractors preferably use the PFT ZP 3 S conveying pump. Thanks to its sturdy design and good pumping properties, this machine is very popular. And the fact that cement-based materials with grain sizes of up to 8 mm can be pumped as far as 40–50 m also ensures high customer satisfaction.

PFT ZP 3 S together with a PFT LK 604 air compressor. This combination allows them to convey and spray their materials at the same time, so that the PFT ZP 3 S is used as a kind of "plastering machine".

The PFT ZP 3 S conveying pump is definitely the best-suited and most reliable machine for Turkish contractors, especially in central, eastern and southern Anatolia and in the Black Sea region, where mainly traditional plastering methods are used and climatic and working conditions are often difficult.

In this case, the Turkish PFT Branch supplied two PFT ZP 3 S pumps to Misart Yapay Kaya Ltd. Sti in Turkmenistan. This firm had been charged with the construction of rocks in an amusement park.

The builders were highly satisfied with these PFT machines, which allowed them to quickly complete their job, economically use their materials and save a great deal of labour. ■



The two PFT ZP 3 S pumps greatly facilitated the construction of artificial rocks.

Mahmut Kiran, Director of the PFT Branch in Ankara, frequently offers his customers the

Artificial Rocks Attract Visitors

In the last few years, decorative artificial rocks have been built in numerous Turkish holiday villages, water parks and leisure parks. Entire waterfalls, caves, canyons and ponds have been created in this way. The substructures of these artificial rocks are usually made of box-type sections covered with plaster mesh. With the help of a PFT ZP 3 S conveying pump, a cement-based material can then be applied to this structure. While this material is still moist, the desired rock formations are shaped.



The artificial rock material was applied to the substructure with the aid of the PFT ZP 3 S.