Sale Name: 25th Spring Fever Machinery & More Auction

LOT 530 - 1984 John Deere 7720 Combine



Description

1984 John Deere 7720 Combine. was driven 15+ miles to town, Dual Range Cylinder, can do corn & beans, meter reads 3,185 hours, runs good, decent rubber, no header. Rear Tires 12-24 Firestone Front Tires on 21 inch rims, R-1 / 12 ply, smooth running unit, radio works, cab inside is very clean, was stored inside when not in use.

Al Description: 1984 John Deere 7720 combine is a model equipped with a 55-inch wide cylinder and a 190-bushel grain tank that can unload up to 1.9 bushels per second. It is a powerful combine designed for large-scale grain harvesting, capable of reaping, binding, and threshing in one operation. The 7720 is known for its dual-range cylinder drive, which provides adequate speed ranges for various crops.

Key Features:

Cylinder:

The 7720 features a 55-inch wide cylinder, a key component for threshing grain.

Threshing:

The dual-range cylinder drive allows for efficient threshing in various crops, with low range being especially useful for bunchy canola windrows.

Grain Tank:

The 190-bushel grain tank and unloading system provide a large storage capacity and efficient grain handling.

• Engine:

Powered by a 7.6L John Deere 6-cylinder engine, the 7720 is a robust machine for large-scale harvesting.

• Dual-Range Cylinder:

The dual-range cylinder drive allows for adjusting the cylinder speed to optimize threshing performance for different crops and conditions.

Quantity: 1



https://www.smithsalesco.com/